

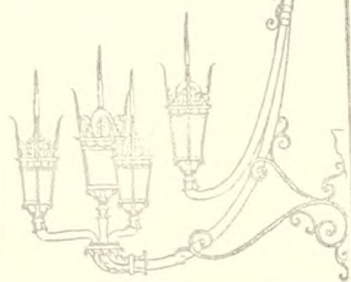
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PARK PLAZA URBAN RENEWAL PROJECT
BOSTON REDEVELOPMENT AUTHORITY

FINAL PROJECT REPORT
SUPPORTING DOCUMENTATION

Building Conditions Report

Revised through May, 1973
(Charles T. Main, Inc. Report
under separate binding)

3rd Submission

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Park Plaza
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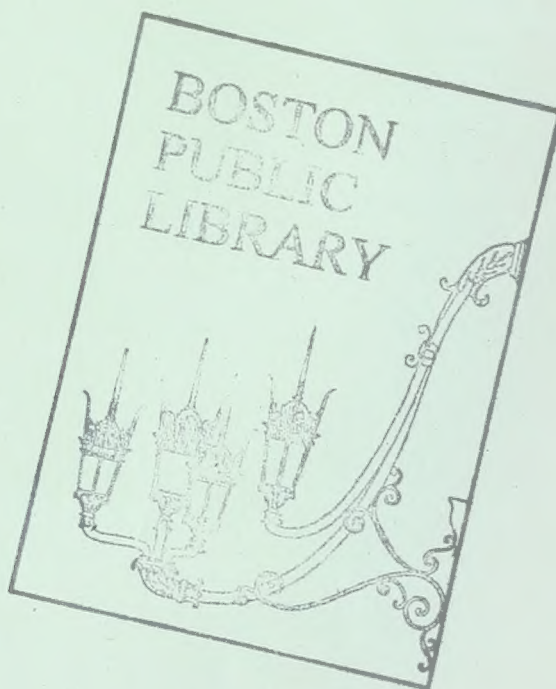
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BUILDING CONDITIONS REPORT

THE FINDING REQUESTED OF THE DEPARTMENT

Under the Housing and Urban Renewal law of Massachusetts (Chapter 121B of the General Laws), an urban renewal project may be undertaken in accordance with an urban renewal plan for the acquisition and assembly or clearance of land and buildings within a decadent, substandard or blighted open area. The undertaking of such a project has been found by the Authority and the Boston City Council to be appropriate, and has been authorized, for the Park Plaza Urban Renewal Area.

By resolution dated June 18, 1970 the Authority duly adopted findings and determinations that conditions of decadence, substandardness and blight existed in the Park Plaza Project Area and thereafter duly adopted the Park Plaza Urban Renewal Plan for such area. By resolution dated December 6, 1971 the Boston City Council found and determined that the Park Plaza Urban Renewal Area is a decadent and substandard area qualifying for an urban renewal project, and voted to approve the urban renewal plan.

The findings and determinations by the Authority and the City Council were, as a matter of law, legislative determinations. Each body based their determinations on its general knowledge and familiarity with the project area, materials presented and views expressed at public hearings, and other supporting documentation. The Department of Community Affairs is requested to make a similar finding that the Project Area is a substandard, decadent or blighted open area in connection with its requested approval of

the Urban Renewal Plan. The Department has at this time an undoubted familiarity with the conditions in Park Plaza Project Area, and is invited to take such further view of that area as the Department may consider appropriate to confirm that conditions of decadence and blight found to exist by the Authority and the Council have not abated.

Among the supporting documentation made available to the Department in this present resubmission of the Park Plaza Urban Renewal Plan is certain engineering/architectural material prepared with respect to the condition of buildings in the Project Area, including the presence of non-structural blighting influences which relate to such buildings. The attached Building Conditions Report, including the separate report by Charles T. Main, Inc. on Stage I (Disposition Parcels 1, 2 and 3 sometimes referred to in the aggregate as Parcel A, B and C) documents such conditions and blighting influences.

I. INTRODUCTION TO THE REPORT

The Park Plaza Urban Renewal Project Area contains 117 buildings.^{1/} Since 1964, each of these buildings has been physically examined and surveyed at least once, usually twice, and in several cases three or four times. These surveys have been used as a basis to determine what building conditions exist. The surveys, as well as other pertinent data on street layouts, land uses, building and unit densities, building types and ages, traffic conditions, etc., have also been reviewed by Authority engineers and architects to determine what environmental deficiencies and blighting influences exist.

II. CONTENTS OF BUILDING CONDITIONS REPORT

The Building Conditions Report itself consists of the following:

A. The Charles T. Main, Inc., report on the structural conditions of the buildings in the Stage I area. This report is separately bound and is included herein by reference.

B. A report on the blighting influences in the Stage I area. This report indicates for each building its building classification as determined in the Charles T. Main, Inc. report and further indicates whether the building warrants clearance to remove listed blighting influences. For each building there

^{1/} Since 1972, two buildings have been demolished. Another (69/6A and 69/6B) has been determined by the Authority and Charles T. Main, Inc. to be properly treated and surveyed as one building.

is a designation of the specific "blighting influence" category, if any, a statement of additional pertinent comments, and a certification as to the foregoing by the project architect and project engineer.

C. A report on the structural conditions, and also the blighting influences, of each building in the Stage II area. For each such building, there is a "cover sheet" similar in form to the individual building reports contained in the above Stage I blighting influences report and indicating similar information. These cover sheets are accompanied by a survey form or forms indicating structural and related information for each building surveyed. These forms were filled out in accordance with certain "Guidelines for Reporting Building Condition Data" which coincide with the guidelines used by C. T. Main, Inc. (see Charles T. Main, Inc., Building Deficiencies Report, Park Plaza, Stage I), and which in the 1970 or previous editions have been used by the Authority in preparing the survey forms. This type of form was developed by the Authority in connection with Federal urban renewal projects in order to obtain information pertinent to area eligibility for urban renewal treatment (including clearance and redevelopment treatment). In particular, it was designed to identify those defects and deficiencies in structural elements and related facilities which are of sufficient total significance to justify clearance. Each survey form is signed by the person or persons who conducted the survey. (Each survey form contains a notation at the end indicating the structural classification of the building. For most of the 1970 forms, this notation was added in 1972 pursuant to specific request from the Department.) The final classification was determined in each case by the Project Engineer (in 1970) and/or the Chief Planner (in 1964) in

consultation with the Project Architect and the surveying team or teams.

D. Two maps: (1) a Building Conditions map which contains the classification for each building and tabulates the classification by block, and which map provides a convenient summary and tabulation of the material in the report; and (2) an Environmental Deficiencies and Blighting Influences Map.

III. THE CHARLES T. MAIN, INC. REPORT -- STAGE I ^{2/}

The above report was based on surveys of the buildings in the Stage I area conducted in March and April, 1973 by the Authority's consultant: Charles T. Main, Inc. The Consultant was directed to survey every building to be acquired in that area: 62 of the 68 buildings. The surveying teams were denied access to six buildings (including 45/2, the Bradbury Building, and 43/4, the Playboy Club, previously classified as structurally substandard).

This separate report was prepared in response to previous advice from the Department that the supporting information submitted on conditions in the Stage I area unlike the information submitted for the Stage II area was insufficient to permit a Department finding that the Project Area as a whole was a decadent, substandard or blighted open area. The Charles T. Main, Inc. report now makes clear that the Stage I area itself, qualifies as a substandard, decadent or blighted open area, and is not dependent for such a finding on the undisputed character of Stage II as such an area.

^{2/} For details as to Charles T. Main, Inc. personnel involved and qualifications see Charles T. Main, Inc. letter of May 18, 1973 appended. (Charles T. Main, Inc. is the second largest engineer-architect design firm in the United States with a professional staff of over 1000, including professionals in the architectural, structural, civil, sanitary, mechanical and electrical areas.)

IV. METHODOLOGY IN CARRYING OUT SURVEYS IN STAGE II

A. 1964 Survey

1. The Development of the Survey Procedures and Standards

Because of the large size, complexity, and variety of types of buildings in the Central Business District Project of which the present area encompassed by Park Plaza was a part, in July 1964 the Authority retained the professional engineering firm of Charles T. Main, Inc., of Boston, to conduct building conditions surveys. As part of their contract for services, Charles T. Main, Inc. was expressly given the additional assignment of assisting the Authority in developing a survey form, a manual of survey procedures and standards for assessing the seriousness of building deficiencies in accordance with Federal regulations for urban renewal. As noted, this survey form was developed expressly to obtain information pertinent to area eligibility for urban renewal treatment, including clearance and redevelopment treatment, under Federal regulations which in all pertinent respects still exist and which are the same as the Department's regulations for state-aided projects. The form was designed to enable identification and recording of those defects and deficiencies which are of sufficient total significance to justify clearance. The standards for classification which were developed were based on the identification of such defects and deficiencies. The classification "structurally substandard", for example, was therefore designed by the Authority to indicate the presence of defects and deficiencies of such sufficient total significance to justify clearance. It may be noted that this same methodology developed by the Authority and

Charles T. Main, Inc. was subsequently used by the Authority in other Urban Renewal Areas such as the South Cove Project which were approved by the Department of Housing and Urban Development for clearance and redevelopment treatment. It was this methodology that has also been used in all the surveys and the classifications conducted by the Authority and by Charles T. Main, Inc. for Park Plaza.

2. Survey Procedures

A survey of the physical condition of buildings throughout the Project Area was conducted during 1964 and 1965 by the Authority staff and its consultants. Actual structural characteristics of the buildings were surveyed so as to measure the extent and nature of building deficiencies within the Project Area. The survey provided necessary factual data to enable the Authority to consider the eligibility of the Project Area for urban renewal treatment under State and Federal law and to decide on what planning measures should be adopted as part of an urban renewal plan.

As noted, Charles T. Main, Inc. conducted the building condition surveys. This was done with the use of professional engineers under the supervision of an officer of the firm. Members of the Boston Redevelopment Authority staff accompanied the consultant's engineers throughout the survey. Survey information was recorded on the building examination survey form developed as aforesaid.

All the surveys, including the scoring results thereon, were checked by the Chief Planner and Chief Architect to insure that a consistent level of evaluation was employed

throughout the survey area by the several persons who inspected the buildings. The classification of the buildings was done by the Project Engineer or the Chief Planner, and the 1964 forms normally contain at the end a notation of that classification.

3. Survey Standards

The Authority staff, using the standards developed as aforesaid, evaluated all buildings within the Project Area. All buildings were classified physically as standard, deficient, or structurally substandard.

As noted, the classification "structurally substandard" was designed by the Authority to mean that defects and deficiencies were identified which are of sufficient total significance to justify clearance. It should also be noted that buildings structurally classified as standard can nevertheless be classified as blighting influences because of inadequate street layout, incompatible uses or land use relationships, overcrowding of buildings on the land, excessive dwelling unit density, obsolete buildings not suitable for improvement or conversion and other identified hazards to health and safety and to the general well-being of the community.

The separately-bound Charles T. Main, Inc. Report contains definitions of structurally substandard and deficient buildings, descriptions of what constitute major structural defects, and an explanation of how defects were found to exist. These definitions, descriptions and explanations are applicable to the 1964 survey, of course, and are incorporated herein by reference.

B. 1970 Survey

1. Survey Procedures

In 1970, a further building condition survey was

made of the buildings in the Park Plaza Urban Renewal Project Area. Members of the Authority's Engineering staff reviewed the survey forms and classifications for the buildings made in the 1964 survey. Copies were obtained of all the Building Permits issued in the area since 1964 by the Building Department of the City of Boston. It was the opinion of the Director of Engineering of the Authority that a building classified as "Deficient" or "Substandard" in 1964 could not have been renovated to correct the deficiencies without the owner's obtaining a Building Permit.

There were 2 buildings in the Stage II area classified as "Deficient" or worse in 1964 for which building permits had been issued: 96/4 and 100/8. It was found that the work done in these buildings was of a superficial nature such as change of occupancy or did not structurally correct what had been found wrong in 1964.

It was decided that an attempt should be made to enter as many as possible of the remaining buildings classified as "Deficient" or worse in the 1964 survey. The interior examinations did uncover several cases where renovation work had been done since the 1964 survey, for which building permits could not be located, but these cases were almost entirely in the Stage I area. For the Stage II area, the Authority found in general that conditions were continuing to deteriorate. Several of the 1970 forms indicate under "Comments" where such deterioration made a more severe classification appropriate.

2. Survey Standards

The same standards as employed in the 1964 survey

were used in the 1970 survey.

3. 1970 Classifications

Classification of the buildings in Stage II

(Disposition Parcels 4 and 5 sometimes referred to in the aggregate as Parcels D and E) was done in 1970 by Warren J. Vincent, Project Engineer. (The one-word notation of classification at the end of the 1970 survey forms was added upon the advice of the Department of Community Affairs in 1972). These classifications were done in consultation with the Project Architect and with the 1970 survey teams. Where classification was based on 1964 surveys, Mr. Vincent reexamined and reanalyzed all such surveys.

C. 1972 and 1973 Reexamination and Reanalysis

The Project Engineer reexamined and reanalyzed each survey form both in 1972 and 1973 and concurred with the Charles T. Main, Inc. findings for the Stage I area. In the Stage II area, this reexamination and reanalysis resulted in one change of classification in 1973 -- a change pointed out as plainly indicated by the Department -- for building 107/4.

V. DISTRIBUTION OF CONDITIONS THROUGHOUT THE PROJECT AREA

A. Park Plaza Project Area

Deficiencies and structurally unsound buildings are in general distribution throughout the Project Area. Of the 117 buildings in the Project Area, 40 percent are classified as "structurally substandard" and 27 percent are classified as "deficient". The distribution of these is summarized in the chart below.

In addition, 94 buildings or 80 percent of the total were built before 1890 and are of nonfireproof construction. The 1967 Boston Central Business District Planning Report concerning the "Lower Washington Street Hinge Block Area" states: "Structures in the area are primarily nonfireproof pre-1890 loft buildings and pre-1780 small-scale residential buildings. The majority of the buildings are either deteriorating or dilapidated." (page 83); and concerning the Park Square Area states: "Two major buildings dominate the area-- one, the Statler, the largest hotel in Downtown Boston; and the Motor Mart, an old but very large and substantial multi-deck parking garage. Most of the other structures are either pre-1890 nonfireproof lofts or pre-1870 nonfireproof, small-scale brick structures." (page 124)

The distribution of these older buildings throughout the area is illustrated in the following table:

		<u>Age of Buildings</u>			
	<u>Block</u>	<u>Total Number of Buildings</u>	<u>No. Built pre-1890</u>	<u>No. Built 1890-1920</u>	<u>No. Built 1920-1960</u>
Stage I	S2B3B	13	11	1	1
	S2B3A	4	3	0	1
	S2B4A	1	0	0	1
	396-407	1	0	0	1
	397A	2	0	0	2
	394	8	8	0	0
	393	39	29	10	0
Stage II	377	1	0	0	1
	378	10	9	1	0
	379	1	1	0	0
	392	20	19	0	1
	380	12	10	1	1
	391	<u>5</u>	<u>4</u>	<u>1</u>	<u>0</u>
Totals		117	94	14	9

Building Condition Chart

	<u>Block</u>	<u>Total Number of Buildings</u>	<u>Deficient</u>	<u>Structurally Substandard</u>
Stage I	S2B3B	13	5	4
	S2B3A	4	0	1
	S2B4A	1	0	0
	396-407	1	0	0
	397A	2	1	1
	394	8	0	3
	393	39	5	15
Stage II	377	1	1	0
	378	10	4	6
	379	1	1	0
	392	20	9	6
	380	12	5	7
	391	<u>5</u>	<u>1</u>	<u>4</u>
Totals		117	32	47

The Park Plaza Project Area is a substandard, decadent area which contains deficiencies to a degree and extent that the area is detrimental to the safety, health, welfare, and sound growth of the community. Public action is necessary to eliminate these conditions.

A. Building Deficiencies

More than 40 percent of the buildings in the project area are classified "structurally substandard". As noted earlier, this classification is based on Federal standards relating to area eligibility for clearance and redevelopment (which standards the Department has adopted in its own regulations). Documentation of the building conditions is contained in the Building Conditions Report. As also noted earlier, this documentation was obtained pursuant to surveying techniques and reporting forms designed to identify those defects and deficiencies in structural elements and related facilities which are of sufficient total significance to justify clearance. Building deficiencies are present in both Stage I and Stage II. Of the 68 buildings in Stage I, at least 24 or 35 percent are structurally substandard. Of the 49 buildings in Stage II at least 23 or 47 percent are classified as structurally substandard.

B. Environmental Deficiencies

The Park Plaza Project area contains a number of environmental deficiencies. These are illustrated on the "Environmental Deficiencies and Blighting Influences" Map.

1. Overcrowding or Improper Location of the Structures on the Land

Overcrowding of buildings on the land exists

to some extent in the project area. Of the 150 parcels in the area, 91 are less than 3,000 square feet (60.6%). Improvement and development of the land with its present small and irregular parcels is not economically feasible without the use of public land acquisition and assembly powers.

2. Conversions to incompatible types of uses

Conversions from a former use to an incompatible use are also considered an environmental deficiency. In the Park Plaza area several buildings have been demolished to create surface parking lots which are both an eyesore and an underutilization of land in the Central Business District.

3. Obsolete Building Types

Another environmental deficiency is the existence of obsolete building types throughout the project area. Of the 117 buildings in the project area, 94 structures or 80 percent were built before 1890 and are of non-fireproof construction. Thirteen of the non-fireproof buildings have adequate access on only one side or no adequate access at all and are for that reason obsolete. Eight more pre-1890 buildings are one to one and a half stories in height and are therefore not suitable for improvement and conversion. Of these eight, five were cut down in height by the removal of upper stories. With only four exceptions, the remaining non-fireproof

buildings are classified as deficient (containing one "structural defect" or defects in more than 25 percent of those "minor items" examined). These buildings are also obsolete and not suitable for improvement and conversion. The obsolete layout of streets and alleys makes access by fire department vehicles difficult in many instances and requires servicing and trash removal across sidewalks, further reducing the potential for improvement and conversion of these old buildings.

4. Detrimental Land Uses or Conditions

Park Plaza project area also includes detrimental land uses, such as the many automobile-oriented uses along poorly designed and deficient streets. A car wash and a bus terminal are inappropriately located at critical points in the City's circulation system.

5. Unsafe, Congested, Poorly Designed, Obsolete or Otherwise Deficient Streets

The most obvious of the environmental deficiencies is the existence of unsafe, congested, poorly designed and otherwise deficient streets. The Park Square intersection of five streets in an irregular pattern creates congestion in the entire area. The inadequacy of the parking garage designs, the design of the bus terminal, and the lack of proper off-street loading facilities only add to the congestions.

The Park Plaza Urban Renewal Project Area is comprised largely of irregular, narrow, and substandard

streets which are insufficient to carry the normal volumes of vehicular traffic through and within the area. Moreover, the streets taken together do not form a coherent or regular system; therefore the efficiency of traffic movements cannot be materially improved through the use of any technical devices such as signs and signals. As a result, the critical streets within the Project Area are often clogged with traffic, and such traffic jams overflow into adjoining streets, thereby impeding fire equipment and orderly vehicular transportation within the area. In addition, an extraordinary percentage of streets within the Project Area have defective and potentially dangerous surfaces and require reconstruction.

One of Boson's most confusing and inefficient intersections lies at the heart of this Project--Park Square. Varying street widths, a complex pattern of one-way movements, and total lack of symmetry result in disorientation of driver and pedestrian alike. The planned redesign of the traffic pattern, as shown in the Park Plaza Urban Renewal Plan, would eliminate most of the traffic problems and result in additional development land for revenue-producing purposes.

The existence of a major bus terminal at Park Square causes considerable congestion and overtaxes the local street system, which is not adequate to handle both the vehicular traffic and bus movements in peak hours. Relocation of this facility to South Station, as planned, would greatly help in reducing present congestion.

Only a very small number of existing buildings have adequate off-street servicing facilities. This results in curbside and double parking by trucks with across-the-sidewalk servicing disruptive to both vehicular and pedestrian traffic. Numerous buildings are served from narrow dead-end alleys causing a back-and-fill operation of trucks, which again is disruptive to traffic.

VII JUSTIFICATION FOR CLEARANCE AND REDEVELOPMENT

The proper treatment for the parcels to be acquired in the Park Plaza Urban Renewal Project is clearance and redevelopment. More than 40 percent of the buildings in the entire project area are structurally substandard to a degree requiring clearance. Additional clearance in an amount bringing the total to more than 80 percent of the buildings is warranted to effectively remove the existing blighting influences. In the Authority's judgment, the buildings on the

parcels to be acquired are not of such quality and potential use that their retention is compatible with the objectives of the Plan, nor are they capable of being improved and successfully integrated into the Project.

A. Structurally Substandard Buildings

Buildings within the project area were evaluated according to standards established by the Authority pursuant to Federal law and employed by the Authority in other urban renewal projects to identify buildings structurally substandard to a degree requiring clearance. These 47 structurally substandard buildings were so classified on the basis that defects or deficiencies of sufficient total significance to justify clearance have been identified.

B. Blighting Influences

In order effectively to remove the existing blighting influences, additional clearance of 50 buildings (bringing the total to more than 80 percent of the buildings in the project area) is required. The distribution of blighting influences is illustrated in the "Environmental Deficiencies and Blighting Influences Map" and in the "Blighting Influences Chart".

Although several buildings are both structurally substandard and a blighting influence, each building is listed under only one such category. The buildings classified structurally substandard are not listed as contributing to other blighting influences. The attached map indicates the location of each type of building.

1. Inadequate Street Layout

The Park Plaza Project will improve the now inadequate street layout. In addition to substandard buildings, seven buildings will be taken for the Charles Street extension with a connection to Providence Street. Three more buildings will be taken for the realignment and widening of Washington Street between Stuart-Kneeland and Boylston-Essex Streets.

2. Incompatible Uses

The incompatible land uses and land-use relationships in the area relate to those producing traffic congestion. The automobile-oriented businesses create an environment which is hostile or dangerous to the pedestrian. The open parking lots are also inappropriate uses in the Central Business District. No buildings will be removed, however, for the sole purpose of removing an incompatible use from the area.

3. Overcrowding of Buildings on the Land

Overcrowding of buildings on the land exists as noted above. Most of the buildings which contribute to overcrowding also contribute to other blighting influences. None are listed solely in this category.

4. Obsolete Buildings Not Suitable for Improvement or Conversion

A more serious problem in the Park Plaza Project Area is the existence of obsolete buildings not suitable for improve-

ment or conversion. As discussed above under the environmental deficiency "Obsolete Building Types", approximately 80 percent of the buildings to be acquired were built before 1890 and are of non-fireproof construction. Thirteen of the non-fireproof buildings have adequate access on only one side or no adequate access at all and are for that reason obsolete. Eight more pre-1890 buildings are one to one and a half stories in height and are therefore not suitable for improvement and conversion. Of these eight, five were cut down in height by the removal of upper stories. With only four exceptions, the remaining non-fireproof buildings are classified as deficient (containing one "structural defect" or defects in more than 25 percent of those "minor items" examined). These buildings are also obsolete and not suitable for improvement and conversion.

Blighting Influences Chart

Clearance to Remove:

Block	Total No. of Buildings	Clearance to Remove:				Non-Fireproof:		Other, Obsolete Non-Fireproof
		Number Structurally Substandard	Inadequate Street Layout	Non-Fireproof: No Fire Access	Under 2 Stories			
S2B3B	13	4	0	0	2	5		
S2B3A	4	1	0	0	1	2		
S2B4A	1	0	0	0	0	0		
396-407	1	0	1	0	0	0		
397A	2	1	1	0	0	0		
394	8	3	5	0	0	0		
393	39	15	0	5	3	3		
Stage I Sub-total	68	24	7	4	6	10		
377	1	0	0	0	0	0		
378	10	6	0	2	0	2		
379	1	0	0	0	0	1		
392	20	6	1	5	1	4		
380	12	7	2	1	0	2		
391	5	4	0	0	1	0		
Stage II Sub-total	49	23	3	8	2	9		
Total	117	47	10	13	8	19		

VIII RESULT OF SURVEYS: SUMMARY

A table showing the classifications of the buildings in the Park Plaza Project area, determined from the surveys, and summarizing the listed blighting influences which are created by the buildings in the area, determined from an analysis of the surveys and of other pertinent data such as street alignment, street width, etc., follows:

Summary of Project Area Conditions:

	<u>Stage I</u>	<u>Stage II</u>	<u>Total</u>
Buildings in Area	68	49	117
Obsolete Buildings:			
Non-Fireproof, Inadequate Access	4	8	12
Non-Fireproof, 1 to 1½ Stories	6	2	8
Other, Non-Fireproof	10	9	19
To Remove Inadequate Street Layout	7	3	10
Blighted Buildings	28	22	50
Percent Blighted	41.2%	44.8%	42.7%
Substandard Buildings	24	23	47
Percent Substandard	35.2%	46.9%	40.1%
Buildings to be Removed	53	45	97
Percent to be Removed	77.9%	91.8%	82.9%

The surveys and analyses herein confirm the conclusion that the Park Plaza Urban Renewal Area is indeed substandard and decadent and is therefore appropriate for an urban renewal project.

BUILDING CONDITIONS REPORT SUBMITTED BY:

Robert J. ... 21 May 73

PROJECT ARCHITECT

Warren J. Vincent 5/21/73

PROJECT ENGINEER

REVIEWED BY:

Richard H. ... 5/24/73

PROJECT DIRECTOR

A P P E N D I X T O I N T R O D U C T I O N

W. M. HALL
G. R. RICH
J. J. LESSARD
C. A. DAUBER
BAUMRUCKER

MAIN
CHAS. T. MAIN, INC.
Engineers

SOUTHEAST TOWER, PRUDENTIAL CENTER, BOSTON, MASSACHUSETTS 02199 • TELEPHONE 617-262-3200

May 18, 1973

C2405-6015

SUBJECT: Central Business District
Engineering Services Contract
Contract Register No. 67-15
Building Deficiencies Report
Methodology

Mr. Robert T. Kenney, Director
Boston Redevelopment Authority
City Hall Room 900
One City Hall Square
Boston, MA. 02201

Dear Mr. Kenney:

The Building Deficiencies Report details the conditions found by our engineers in their examination of fifty-six buildings in the Park Plaza Stage I area during March and April 1973.

The building examinations were conducted by our engineers based on engineering principles and current practice for such work. The procedures followed were based on the format summarized in Chapter II of the Report.

The buildings were examined from the roof to the basement, both on the interior and exterior. The building conditions were then described on the building examination form in a uniform way by each Chas. T. Main, Inc. examination team. These teams had been trained to use the language and format given in a fourteen page set of guidelines summarized in Chapter II of the Report. Each Chas. T. Main, Inc. team consisted of one Registered Professional Engineer and one Technician. For each building they conducted the examination and filled out the three-page Building Examination Schedule, and the numerical rating of defects.

May 18, 1973

The Building Examination Schedule and numerical rating of defects for each building was reviewed by the Chas. T. Main, Inc. Project Engineer, Mr. Francis J. Conroy, who applied the classification in accord with the Survey Standards on Page II-1 of the report.

These reports were then countersigned by David C. Stewart, Vice President of Chas. T. Main, Inc., as the officer in responsible charge of this project. All of these forms were then submitted for review and signature to Mr. Warren Vincent, Project Engineer for the Boston Redevelopment Authority.

We hope that this explanation will be helpful to your staff, and we stand ready to supply further information if desired.

Very truly yours,

CHAS. T. MAIN, INC.

A handwritten signature in dark ink, appearing to read "David C. Stewart", written in a cursive style.

David C. Stewart,
Vice President

DCS/beb

S T A G E I

PARCELS "A", "B", & "C"

DEVELOPMENT PARCEL 1

BLOCK NUMBER S2B3B

BUILDING IDENTIFICATION 59/1

Building Classification Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The
General Well-being Of the Community

COMMENTS: (5) Pre-1890 residential non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/8/73

DEVELOPMENT PARCEL 1

BLOCK NUMBER S2B3B

BUILDING IDENTIFICATION 57/3A

Building Classification Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (5) Pre-1890 residential non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

W. J. Vincent 5/8/73

PROJECT ARCHITECT

W. J. Vincent 5/8/73

PROJECT ENGINEER

DEVELOPMENT PARCEL 1

BLOCK NUMBER S2B3B ..

BUILDING IDENTIFICATION 57/3B

[illegible]

Building Warrants Clearance To Remove Following Blighting Influences:

1. _____ Inadequate Street Layout
2. _____ Incompatible Uses or Land Use Relationships
3. _____ Overcrowding of Buildings on the Land
4. _____ Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. _____ Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (5) Pre-1890 residential non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

5/8/73

PROJECT ARCHITECT

Waverly Vermont 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3B

BUILDING IDENTIFICATION 55/5.

Building Classification Blighting Influence

Standard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.

(5) Pre-1890 residential non-fireproof construction.

Also obsolete by virtue of size. Upper stories

have been removed to cut down original height.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

PROJECT ENGINEER

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3B

BUILDING IDENTIFICATION 54/6A, 6B, and 6 C

Building Classification Blighting Influence

Deficient (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.

(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

[Signature] 5/8/73

PROJECT ARCHITECT

[Signature] 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3B

BUILDING IDENTIFICATION 52/7

Building Classification Blighting Influence

Standard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.

(5) Obsolete by virtue of size and shape. Also

pre-1890 non-fireproof construction. Original

height of building has been cut down by removal

of upper stories.

CERTIFIED AS BLIGHTING INFLUENCE

Robert G. G. 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3B

BUILDING IDENTIFICATION 61/8 and 9B

Building Classification Substandard (See C.T. Main 1973 Report)

Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X . Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.
(5) Pre-1890 residential non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3B

BUILDING IDENTIFICATION 50/9A

Building Classification Substandard (See C.T.Main 1973 Reports)

Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships.
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.
(5) Pre-1890 residential non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... *[Signature]* 5/8/73

PROJECT ARCHITECT

..... *Warren J. Vincent* 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3B

BUILDING IDENTIFICATION 49/10

Building Classification Standard (See C.T. Main 1973 Reports)

Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.
(5) Obsolete by virtue of size and shape. Also
pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73
PROJECT ARCHITECT

Warren J. Vincent 5/8/73
PROJECT ENGINEER

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3B

BUILDING IDENTIFICATION 48/11 and 12

Building Classification Substandard (See C.T. Main 1973 Report)

Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.

(5) Obsolete by virtue of shape and size. Also

pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

Robert J. Quinn 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3A

BUILDING IDENTIFICATION 46/1

Building Classification Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

- 1.X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
- 5.X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.

(5) Pre-1890 non-fireproof construction. Structure
was cut down from seven stories to 1½. Obsolete
by virtue of size.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3A

BUILDING IDENTIFICATION 45/2

Building Classification Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.
(5) Non-fireproof construction (1894).
(6) Ground floor tenant identified by Police Depart-
ment as among the 19 worst trouble spots.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

Warren J. Vincent 5/8/73

Warren J. Vincent 5/8/73

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3A

BUILDING IDENTIFICATION 44/3

Building Classification Blighting Influence

Substandard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. X Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Surface and garage parking operation interferes with movement on adjacent streets.
(2) Surface parking incompatible with present surroundings (including Boston Public Garden) and proposed development.
(5) Building obsolete by virtue of size and design of garage.
(6) Extremely hazardous to movement of pedestrians along adjoining streets.

CERTIFIED AS BLIGHTING INFLUENCE

.....*[Signature]*..... 5/8/73

PROJECT ARCHITECT

.....*[Signature]*..... 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 1

BLOCK NUMBER S2B3A

BUILDING IDENTIFICATION 43/4

Building Classification Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Serviced across Boylston Street sidewalk with
service door facing Boston Public Garden.
(5) Pre-1890 non-fireproof construction. Supported
by exposed non-fireproofed steel beams above
adjoining parcel.

CERTIFIED AS BLIGHTING INFLUENCE

..... *[Signature]* 5/8/73

PROJECT ARCHITECT

..... *Walter J. Vincent* 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 2

BLOCK NUMBER 396-407

BUILDING IDENTIFICATION 42/1

Building Classification Blighting Influence

Standard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Excessive curb cuts and poor internal circulation
interfere with movement in surrounding streets.
New Providence Street route requires demolition.

(5) Internal circulation cannot be substantially
improved.

(6) Hazardous to existing pedestrian routes and to
proposed Columbus Avenue pedestrian way due to
excessive entrances and exits for vehicles.

CERTIFIED AS BLIGHTING INFLUENCE

[Signature] 5/8/73

PROJECT ARCHITECT

[Signature] 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 2

BLOCK NUMBER 397A

BUILDING IDENTIFICATION 9/1

Building Classification Substandard (See C.T. Main 1973 Report)

Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. ☒ Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. ☒ Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. ☒ Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) New street layout of Charles and Providence
Streets will leave building without access.
(3) Complete parcel coverage
(5) Obsolete by virtue of size, condition and
non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

[Signature] 5/8/73
[Signature] 5/8/73

DISPOSITION PARCEL 2

BLOCK NUMBER 394

BUILDING IDENTIFICATION 1/1

Building Classification Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Carver Street servicing inadequate, Acquisition
necessary for construction of new Charles Street.
(5) Obsolete by virtue of building size, parcel
shape and pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 2

BLOCK NUMBER 394

BUILDING IDENTIFICATION 3/2

Building Classification Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Acquisi-
tion necessary for construction of new Charles
Street.
(3) Parcel size and coverage.
(5) Size pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

5/8/73

5/8/73

DISPOSITION PARCEL 2

BLOCK NUMBER 394

BUILDING IDENTIFICATION 4/3

Building Classification Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Acquisition
necessary for new Charles Street.
(5) Obsolete by virtue of size and pre-1890 non-
fireproof construction.
(3) Parcel size and coverage.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

5/8/73

5/8/73

24

DISPOSITION PARCEL 2

BLOCK NUMBER 394

BUILDING IDENTIFICATION 5/4

Building Classification Blighting Influence

Standard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Carver Street inadequate for servicing.
Acquisition necessary for construction of
new Charles Street.
(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 2

BLOCK NUMBER 394

BUILDING IDENTIFICATION 6/5

Building Classification Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition required for construction of new
Charles Street. Carver Street servicing
inadequate.
(5) Pre-1890 non-fireproof construction. No
sprinklers. Unsuitable for conversion to
other use.

CERTIFIED AS BLIGHTING INFLUENCE

James J. Vincent 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 2

BLOCK NUMBER 394

BUILDING IDENTIFICATION 128/6

Building Classification Blighting Influence

Substandard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Acquisition
necessary to build new Charles Street.
(5) Obsolete by virtue of parcel size and one-
story building.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

DISPOSITION PARCEL 2
BLOCK NUMBER 394
BUILDING IDENTIFICATION 7/7

Building Classification Substandard (See C.T. Main 1973 Report)
blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Acquisition
necessary to build new Charles Street.
(5) Pre-1890 non-fireproof residential structure.

CERTIFIED AS BLIGHTING INFLUENCE

5/8/73
.....
PROJECT ARCHITECT
Warren J. Vincent 5/8/73
.....
PROJECT ENGINEER

DISPOSITION PARCEL 2
BLOCK NUMBER 394
BUILDING IDENTIFICATION 8/7

Building Classification Substandard (See C.T. Main 1973 Report)
Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Inadequate servicing from Carver Street and acquisition
necessary to build new Charles Street.
(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

.....*W. J. Vincent* 5/8/73

PROJECT ARCHITECT

.....*Warren J. Vincent* 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 397A

BUILDING IDENTIFICATION 41/2

Building Classification Deficient (See C.T. Main 1973 Report)

Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Must acquire in order to widen Stuart Street.

(5) Size, condition of structure, non-fireproof

construction.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

Warren J. Vincent
PROJECT ENGINEER

5/8/73

5/8/73

DISPOSITION PARCEL 3
BLOCK NUMBER 393
BUILDING IDENTIFICATION 34/17

Building Classification Substandard (See C.T. Main 1973 Report)
Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Access from Carver Street inadequate for service
or Fire Vehicles. No fire access to rear of
building.
(3) Parcel size and coverage.
(5) Pre-1890 residential structure; non-fireproof
construction.

CERTIFIED AS BLIGHTING INFLUENCE

6211200 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 35/18

Building Classification Substandard (See C.T. Main 1973 Report)

Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships.
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Access from Carver Street inadequate for either
Fire or service vehicles.
(3) Parcel size and coverage.
(5) Pre-1890 structure; non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

Wm. J. Vincent 5/8/73

Wm. J. Vincent 5/8/73

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 37/19

Building Classification Blighting influence

Standard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. X Incompatible Uses or Land Use Relationships.
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Townsend Place inadequate for both service and fire
vehicle access.

(3) Parcel size and coverage.

(5) Pre-1890 non-fireproof construction.

(2) Warehousing incompatible use.

CERTIFIED AS BLIGHTING INFLUENCE

B. R. D. O. 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 3
BLOCK NUMBER 393
BUILDING IDENTIFICATION 40/22

Building Classification Blighting influence
Standard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. X Incompatible Uses or Land Use Relationships.
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Townsend Place inadequate for either service or fire
vehicle access.
(2) Warehousing incompatible use.
(5) 1915 warehouse structure not convertible.

CERTIFIED AS BLIGHTING INFLUENCE

5/8/73
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PROJECT ARCHITECT

5/8/73
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PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 14/27

Building Classification Blighting Influence

Standard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Townsend Place inadequate for servicing and
for Fire vehicle access to rear of building.
(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 15/28

Building Classification Blighting influence

Substandard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Inadequate
fire vehicle access to rear.
(5) Pre-1890 non-fireproof construction.
(6) Upper floors vacant and no access to 4th floor --
fire hazard.

CERTIFIED AS BLIGHTING INFLUENCE

W. J. Vincent 5/8/73

PROJECT ARCHITECT

W. J. Vincent 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 19/32

Building Classification Substandard (See C.T. Main 1973 Report)

Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. X Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Access to rear

of structure by fire vehicles inadequate.

(5) Pre-1890 non-fireproof construction.

(2) 2 floors vacant, 1 floor dental lab.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 20/33.

Building Classification Blighting influence
Deficient (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Boylston Place inadequate for servicing and fire
access.

(5) Pre-1890 non-fireproof construction.

(3) Complete parcel coverage.

CERTIFIED AS BLIGHTING INFLUENCE

William J. Vincent 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 22/34

Building Classification Substandard (See C.T. Main 1973 Report)

Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. x Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Boylston Place inadequate access for servicing and
fire vehicles.

(5) Pre-1890 non-fireproof construction (has suffered
a serious fire in past).

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

5/8/73
5/8/73

DISPOSITION PARCEL 3

BLOCK NUMBER 293

BUILDING IDENTIFICATION 23/35

Building Classification Blighting Influence
Substandard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Boylston Place inadequate for either service
or Fire Department vehicles.
(5) Pre-1890 residential structure; non-fireproof
construction.
(3) Parcel size and coverage.

CERTIFIED AS BLIGHTING INFLUENCE

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PROJECT ARCHITECT

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PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 24/36

Building Classification Blighting Influence

Substandard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Boylston Place inadequate for service and Fire
Department Vehicles.
(3) Parcel size and coverage.
(5) Pre-1890 residential structure; non-fireproof
construction.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 25/37

Building Classification Blighting Influence

Substandard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Boylston Place inadequate for either service
or Fire Department vehicles.
(3) Parcel size and coverage.
(5) Pre-1890 residential structure; non-fireproof
construction.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/21/73

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 73/2

Building Classification Substandard (See C.T. Main 1973 Report)

Blighting Influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: Built 1907

(1) Must acquire in order to widen Tremont Street.

CERTIFIED AS BLIGHTING INFLUENCE

..... *[Signature]* 5/8/73

PROJECT ARCHITECT

..... *Wm. J. Variant* 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 72/3

Building Classification Standard (See C.T. Main 1973 Report)

Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: _____

(6) On Police Department list of 19 most troublesome
night spots.

(5) Pre-1890 non-fireproof construction.

(3) Parcel size and coverage.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/8/73

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 71/4

Building Classification Blighting influence
Standard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Acquisition
necessary in order to widen Stuart and Tremont Streets.
(5) Height cut down and pre-1890 non-fireproof construction.
(6) Both tenants listed by police department as among
the 19 most troublesome night spots.
(3) Parcel size and coverage.

CERTIFIED AS BLIGHTING INFLUENCE

[Signature] 5/8/73
PROJECT ARCHITECT

[Signature] 5/8/73
PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 70/5

Building Classification Substandard (See C.T. Main 1973 Report)

Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Acquisition
necessary in order to widen Stuart St.
(5) Pre-1890 non-fireproof residential structure.
(3) Parcel size and coverage.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

Warren J. Vincent 5/8/73

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 69A/6A

Building Classification Substandard (See C.T. Main 1973 Report).

Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Acquisition
necessary in order to widen Stuart Street.
(5) Pre-1890 non-fireproof residential structure.
(3) Parcel size and coverage.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/8/73

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 69E/6B

Building Classification Substandard (See C.T. Main 1973 Report)

Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

- 1.X Inadequate Street Layout
- 2. Incompatible Uses or Land Use Relationships
- 3.X Overcrowding of Buildings on the Land
- 4. Excessive Dwelling Unit Density
- 5.X Obsolete Buildings Not Suitable for Improvement or Conversion
- 6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.

(5) Pre-1890 non-fireproof construction.

(3) Parcel size and coverage.

CERTIFIED AS BLIGHTING INFLUENCE

.....W. J. Vincent..... 5/8/73
PROJECT ARCHITECT

.....W. J. Vincent..... 5/8/73
PROJECT ENGINEER

DISPOSITION PARCEL 3
BLOCK NUMBER 393
BUILDING IDENTIFICATION 68/7

Building Classification Blighting influence
Standard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Acquisition
necessary in order to widen Stuart St.
(5) one story pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

George D. D. 5/8/73
PROJECT ARCHITECT

Warren J. Vincent 5/9/73
PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 67/8

Building Classification Blighting influence

Substandard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships.
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Acquisition
necessary in order to widen Stuart St.
(3) Parcel size and coverage.
(5) Pre-1890 non-fireproof construction.
(6) On police list of 19 most troublesome night spots.

CERTIFIED AS BLIGHTING INFLUENCE

PROJECT ARCHITECT

PROJECT ENGINEER

5/8/73

5/8/73

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 66/9

Building Classification Blighting Influence

Standard (See C.T. Main 1973 Report)

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships.
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Inadequate Fire Department vehicle access to
rear of building; acquisition necessary for
widening of Stuart Street.
(5) Main entrance pre-1890 non-fireproof construction
above first floor.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/8/73

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 29/14

Building Classification Standard (See C.T. Main 1973 Report)

Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (5) Pre-1890 non-fireproof construction; cut down in
size to 2-story building.

(1) Sidewalk servicing and trash removal.

CERTIFIED AS BLIGHTING INFLUENCE

.....5/8/73.....
PROJECT ARCHITECT

.....Warren Vincent 5/9/73.....
PROJECT ENGINEER

DISPOSITION PARCEL 3

BLOCK NUMBER 393

BUILDING IDENTIFICATION 31/15

Building Classification Deficient (See C.T. Main 1973 Report)

Blighting influence

Building Warrants Clearance To Remove Following Blighting Influences:

1. Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The
General Well-being Of the Community

COMMENTS: (3) Parcel size and coverage.

(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

S T A G E I I

PARCELS "D" & "E"

DISPOSITION PARCEL 4

BLOCK NUMBER 378

BUILDING IDENTIFICATION 105B/1

Building Classification Deficient

Blighting influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) LaGrange Street insufficient for access and servicing.

(5) Building interior is so specialized and in such
condition as to not be suitable for conversion.

Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

DISPOSITION PARCEL 4

BLOCK NUMBER 378

BUILDING IDENTIFICATION 105A/2

Building Classification Blighting influence
Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (5) Pre-1890 non-fireproof construction. Building
interior is so specialized and in such condition as
to be not suitable for conversion.

CERTIFIED AS BLIGHTING INFLUENCE

John S. Quinn 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION SCHEDULE

OF 1

BUILDING NAME & NO. 122-12
 DATE 12/12/62 WARD NO. 1 AM. 12:12

BUILDING NO. 122-12 DATE 12/12/62 AM. 12:12

ADDRESS 122-12

OCCUPANCY GROUP 13

MATERIAL CODE: (Cont.)
 AL - Steel
 ST - Stone
 SI - Brick
 STU - Concrete
 T - Tile
 WD - Wood
 T & G - Tur & Gravel

LOCATION CODE:
 AL - Alley
 ST - Street
 STU - Subterranean
 T - Terrace
 WD - Warehouse
 T & G - Tur & Gravel

BUILDING TYPE:
 Type I - Single
 Type II - Heavy Timber & Masonry
 Type III - Light Wood & Masonry
 Type IV - Wood Frame
 Type V - Wood Frame
 Type VI - Wood Frame

OCCUPANCY GROUP:
 Group A - Lodging
 Group B - Hotels
 Group C - Hospitals
 Group D - Hospitals & Detention Buildings
 Group E - Commercial Buildings
 Group F - Commercial Buildings
 Group G - Commercial Buildings
 Group H - Commercial Buildings
 Group I - Commercial Buildings
 Group J - Commercial Buildings
 Group K - Commercial Buildings
 Group L - Commercial Buildings
 Group M - Commercial Buildings
 Group N - Commercial Buildings
 Group O - Commercial Buildings
 Group P - Commercial Buildings
 Group Q - Commercial Buildings
 Group R - Commercial Buildings
 Group S - Commercial Buildings
 Group T - Commercial Buildings
 Group U - Commercial Buildings
 Group V - Commercial Buildings
 Group W - Commercial Buildings
 Group X - Commercial Buildings
 Group Y - Commercial Buildings
 Group Z - Commercial Buildings

CONDITION CODE:
 1 - No deficiencies or deterioration
 2 - Defect, not less than 25%
 3 - Defect, 25% to 50%
 4 - Defect, 50% to 75%
 M - Major
 X - Minor
 S - Not seen, but possible

CHECK HERE:
 No floor number 13 ☒
 Subsequent ☒
 Ground Floor ☒

Type Structure: A-8 ☒
 Structure Covered: Yes ☒ No ☐

YEAR BUILT 1912

MATERIAL CONDITION

OCCUPANCY GROUP C

Floor Location

1. INDOOR WALLS (1, 2, 3, 4, M, X, S) 25% 2

a) Cracks in base material

b) Base material loose, missing, broken

c) Floor loose of base

2. FLOOR WALLS (1, 2, 3, 4, M, X, S) 25% 2

a) Cracks in base material

b) Base material loose, missing, broken

c) Floor loose of base

3. FLOOR (W, D, C) 25% 2

a) Floor worn, loose, or missing

b) Floor loose or detached

c) Floor loose or detached

4. FLOOR (W, D, C) 25% 2

a) Floor worn, loose, or missing

b) Floor loose or detached

c) Floor loose or detached

5. FLOOR (W, D, C) 25% 2

a) Floor worn, loose, or missing

b) Floor loose or detached

c) Floor loose or detached

6. TOILET ROOMS (1, 2, 3, 4, M, X, S)

a) Walls

b) Ceilings

c) Floors

d) Partitions

e) Ventilation

f) Electrical

g) Water, gas, and

h) Other

378
Block

142
Bldg.

Address

B/M/11

First Floor Occupant(s)

Deficient

QBD

Condition

Survey

Surveyor

Deficiencies

Comments

Revised & resubmitted

1/1/00

[illegible]

Ref.
10-11

[illegible]

Building Surveys by

A. J. Allen
Chas. T. Main Inc.

Chas. T. Main, Inc.

Countersigned by

Chas. T. Main, Inc.
Authorized Officer, Chas. T. Main, Inc.

Authorized Officer, Chas. T. Main, Inc.

Postor: Redevelopment Authority

Walter A. Tikhonov
Project Engineer

Project Engineer

9-8-64

Date _____

9-18-64

271

11-3-04

Dis.

404

BOSTON REDEVELOPMENT AUTHORITY

TRAVEL NAME & NO. 100-111

BUILDING NO. 100-111

ADDRESS 100-111

OWNER Y.M.C. Union

ALSO KNOWN AS

MATERIAL CODE: (Cont.)

SM - Steel Metal

ASH - Ash

BRK - Brick

BRN - Bronze

CB - Concrete Block

CL - Cast Iron

CONC - Concrete

GP - Gypsum

GL - Glaze

HA - Hanging

LC - Lath

ML - Marble

OL - Oil

PL - Plaster

SL - Slate

CONDICION CODE:

1 - No deterioration

2 - Defect, less than 25%

3 - Defect, 25% to 50%

4 - Defect, 50% to 75%

5 - Defect, 75% to 100%

6 - Make high - leave alone

7 - Not good, replace

8 - Not good, repair

9 - Not good, remove

10 - Not good, demolish

11 - Not good, demolish

12 - Not good, demolish

13 - Not good, demolish

14 - Not good, demolish

15 - Not good, demolish

16 - Not good, demolish

17 - Not good, demolish

18 - Not good, demolish

19 - Not good, demolish

BUILDING EXAMINATION SCHEDULE

1 OF 1

DATE June 10, 1970

TIME 11:15

BY W. N. L. A. P.

NO. 100-111

TYPE 3

COMPANY GROUP

Group 1 - Masonry

Group 2 - Heavy Timber & Masonry

Group 3 - Heavy Timber & Masonry

Group 4 - Heavy Timber & Masonry

Group 5 - Heavy Timber & Masonry

Group 6 - Heavy Timber & Masonry

Group 7 - Heavy Timber & Masonry

Group 8 - Heavy Timber & Masonry

Group 9 - Heavy Timber & Masonry

Group 10 - Heavy Timber & Masonry

Group 11 - Heavy Timber & Masonry

Group 12 - Heavy Timber & Masonry

Group 13 - Heavy Timber & Masonry

Group 14 - Heavy Timber & Masonry

Group 15 - Heavy Timber & Masonry

Group 16 - Heavy Timber & Masonry

Group 17 - Heavy Timber & Masonry

Group 18 - Heavy Timber & Masonry

Group 19 - Heavy Timber & Masonry

Group 20 - Heavy Timber & Masonry

Group 21 - Heavy Timber & Masonry

Group 22 - Heavy Timber & Masonry

Group 23 - Heavy Timber & Masonry

Group 24 - Heavy Timber & Masonry

Group 25 - Heavy Timber & Masonry

Group 26 - Heavy Timber & Masonry

Group 27 - Heavy Timber & Masonry

Group 28 - Heavy Timber & Masonry

Group 29 - Heavy Timber & Masonry

Group 30 - Heavy Timber & Masonry

Group 31 - Heavy Timber & Masonry

Group 32 - Heavy Timber & Masonry

Group 33 - Heavy Timber & Masonry

Group 34 - Heavy Timber & Masonry

LOCATION CODE:

AL - Alley

CL - Cloak

ST - Stair

OT - Other

SB - Sub

PT - Port

ME - Mezz

AT - Attic

LD - Load

TR - Truss

SL - Slope

TYPE VI - Window Frame

TYPE VII - Window Frame

TYPE VIII - Window Frame

TYPE IX - Window Frame

TYPE X - Window Frame

TYPE XI - Window Frame

TYPE XII - Window Frame

TYPE XIII - Window Frame

TYPE XIV - Window Frame

TYPE XV - Window Frame

TYPE XVI - Window Frame

TYPE XVII - Window Frame

TYPE XVIII - Window Frame

TYPE XIX - Window Frame

TYPE XX - Window Frame

TYPE XXI - Window Frame

TYPE XXII - Window Frame

TYPE XXIII - Window Frame

TYPE XXIV - Window Frame

TYPE XXV - Window Frame

TYPE XXVI - Window Frame

TYPE XXVII - Window Frame

TYPE XXVIII - Window Frame

TYPE XXIX - Window Frame

TYPE XXX - Window Frame

TYPE XXXI - Window Frame

TYPE XXXII - Window Frame

TYPE XXXIII - Window Frame

TYPE XXXIV - Window Frame

TYPE XXXV - Window Frame

COMPANY GROUP

Group 1 - Masonry

Group 2 - Heavy Timber & Masonry

Group 3 - Heavy Timber & Masonry

Group 4 - Heavy Timber & Masonry

Group 5 - Heavy Timber & Masonry

Group 6 - Heavy Timber & Masonry

Group 7 - Heavy Timber & Masonry

Group 8 - Heavy Timber & Masonry

Group 9 - Heavy Timber & Masonry

Group 10 - Heavy Timber & Masonry

Group 11 - Heavy Timber & Masonry

Group 12 - Heavy Timber & Masonry

Group 13 - Heavy Timber & Masonry

Group 14 - Heavy Timber & Masonry

Group 15 - Heavy Timber & Masonry

Group 16 - Heavy Timber & Masonry

Group 17 - Heavy Timber & Masonry

Group 18 - Heavy Timber & Masonry

Group 19 - Heavy Timber & Masonry

Group 20 - Heavy Timber & Masonry

Group 21 - Heavy Timber & Masonry

Group 22 - Heavy Timber & Masonry

Group 23 - Heavy Timber & Masonry

Group 24 - Heavy Timber & Masonry

Group 25 - Heavy Timber & Masonry

Group 26 - Heavy Timber & Masonry

Group 27 - Heavy Timber & Masonry

Group 28 - Heavy Timber & Masonry

Group 29 - Heavy Timber & Masonry

Group 30 - Heavy Timber & Masonry

Group 31 - Heavy Timber & Masonry

Group 32 - Heavy Timber & Masonry

Group 33 - Heavy Timber & Masonry

Group 34 - Heavy Timber & Masonry

Group 35 - Heavy Timber & Masonry

Group 36 - Heavy Timber & Masonry

Group 37 - Heavy Timber & Masonry

Group 38 - Heavy Timber & Masonry

Group 39 - Heavy Timber & Masonry

Group 40 - Heavy Timber & Masonry

LOCATION CODE:

AL - Alley

CL - Cloak

ST - Stair

OT - Other

SB - Sub

PT - Port

ME - Mezz

AT - Attic

LD - Load

TR - Truss

SL - Slope

TYPE VI - Window Frame

TYPE VII - Window Frame

TYPE VIII - Window Frame

TYPE IX - Window Frame

TYPE X - Window Frame

TYPE XI - Window Frame

TYPE XII - Window Frame

TYPE XIII - Window Frame

TYPE XIV - Window Frame

TYPE XV - Window Frame

TYPE XVI - Window Frame

TYPE XVII - Window Frame

TYPE XVIII - Window Frame

TYPE XIX - Window Frame

TYPE XX - Window Frame

TYPE XXI - Window Frame

TYPE XXII - Window Frame

TYPE XXIII - Window Frame

TYPE XXIV - Window Frame

TYPE XXV - Window Frame

TYPE XXVI - Window Frame

TYPE XXVII - Window Frame

TYPE XXVIII - Window Frame

TYPE XXIX - Window Frame

TYPE XXX - Window Frame

TYPE XXXI - Window Frame

TYPE XXXII - Window Frame

TYPE XXXIII - Window Frame

TYPE XXXIV - Window Frame

TYPE XXXV - Window Frame

COMPANY GROUP

Group 1 - Masonry

Group 2 - Heavy Timber & Masonry

Group 3 - Heavy Timber & Masonry

Group 4 - Heavy Timber & Masonry

Group 5 - Heavy Timber & Masonry

Group 6 - Heavy Timber & Masonry

Group 7 - Heavy Timber & Masonry

Group 8 - Heavy Timber & Masonry

Group 9 - Heavy Timber & Masonry

Group 10 - Heavy Timber & Masonry

Group 11 - Heavy Timber & Masonry

Group 12 - Heavy Timber & Masonry

Group 13 - Heavy Timber & Masonry

Group 14 - Heavy Timber & Masonry

Group 15 - Heavy Timber & Masonry

Group 16 - Heavy Timber & Masonry

Group 17 - Heavy Timber & Masonry

Group 18 - Heavy Timber & Masonry

Group 19 - Heavy Timber & Masonry

Group 20 - Heavy Timber & Masonry

Group 21 - Heavy Timber & Masonry

Group 22 - Heavy Timber & Masonry

Group 23 - Heavy Timber & Masonry

Group 24 - Heavy Timber & Masonry

Group 25 - Heavy Timber & Masonry

Group 26 - Heavy Timber & Masonry

Group 27 - Heavy Timber & Masonry

Group 28 - Heavy Timber & Masonry

Group 29 - Heavy Timber & Masonry

Group 30 - Heavy Timber & Masonry

Group 31 - Heavy Timber & Masonry

Group 32 - Heavy Timber & Masonry

Group 33 - Heavy Timber & Masonry

Group 34 - Heavy Timber & Masonry

Group 35 - Heavy Timber & Masonry

Group 36 - Heavy Timber & Masonry

Group 37 - Heavy Timber & Masonry

Group 38 - Heavy Timber & Masonry

Group 39 - Heavy Timber & Masonry

Group 40 - Heavy Timber & Masonry

LOCATION CODE:

AL - Alley

CL - Cloak

ST - Stair

OT - Other

SB - Sub

PT - Port

ME - Mezz

AT - Attic

LD - Load

TR - Truss

SL - Slope

TYPE VI - Window Frame

TYPE VII - Window Frame

TYPE VIII - Window Frame

TYPE IX - Window Frame

TYPE X - Window Frame

TYPE XI - Window Frame

TYPE XII - Window Frame

TYPE XIII - Window Frame

TYPE XIV - Window Frame

TYPE XV - Window Frame

TYPE XVI - Window Frame

TYPE XVII - Window Frame

MATERIALS

8. OUTSIDE WALLS (1, 2, 3, 4, M, X, S)

a) Masonry & joints - Loose, missing or det.

b) Cracks

c) Windows, missing or det.

d) Windows, broken, sagging

e) Windows, missing or det.

f) Windows, missing or det.

g) Windows, missing or det.

h) Windows, missing or det.

i) Windows, missing or det.

j) Windows, missing or det.

k) Windows, missing or det.

l) Windows, missing or det.

m) Windows, missing or det.

n) Windows, missing or det.

o) Windows, missing or det.

p) Windows, missing or det.

q) Windows, missing or det.

r) Windows, missing or det.

s) Windows, missing or det.

t) Windows, missing or det.

u) Windows, missing or det.

v) Windows, missing or det.

w) Windows, missing or det.

x) Windows, missing or det.

y) Windows, missing or det.

z) Windows, missing or det.

aa) Windows, missing or det.

ab) Windows, missing or det.

ac) Windows, missing or det.

ad) Windows, missing or det.

ae) Windows, missing or det.

af) Windows, missing or det.

ag) Windows, missing or det.

ah) Windows, missing or det.

ai) Windows, missing or det.

aj) Windows, missing or det.

ak) Windows, missing or det.

al) Windows, missing or det.

MATERIALS

15. UTILITIES HEATING (1, 2, 3, 4, M, X, S)

a) Method

b) Type - Fuel

c) Type - Fuel

d) Type - Fuel

e) Type - Fuel

f) Type - Fuel

g) Type - Fuel

h) Type - Fuel

i) Type - Fuel

j) Type - Fuel

k) Type - Fuel

l) Type - Fuel

m) Type - Fuel

n) Type - Fuel

o) Type - Fuel

p) Type - Fuel

q) Type - Fuel

r) Type - Fuel

s) Type - Fuel

t) Type - Fuel

u) Type - Fuel

v) Type - Fuel

w) Type - Fuel

x) Type - Fuel

y) Type - Fuel

z) Type - Fuel

aa) Type - Fuel

ab) Type - Fuel

ac) Type - Fuel

ad) Type - Fuel

ae) Type - Fuel

af) Type - Fuel

ag) Type - Fuel

ah) Type - Fuel

ai) Type - Fuel

aj) Type - Fuel

ak) Type - Fuel

al) Type - Fuel

MATERIALS

22. PLUMBING FACILITIES

a) Method

b) Type - Fuel

c) Type - Fuel

d) Type - Fuel

e) Type - Fuel

f) Type - Fuel

g) Type - Fuel

h) Type - Fuel

i) Type - Fuel

j) Type - Fuel

k) Type - Fuel

l) Type - Fuel

m) Type - Fuel

n) Type - Fuel

o) Type - Fuel

p) Type - Fuel

q) Type - Fuel

r) Type - Fuel

s) Type - Fuel

t) Type - Fuel

u) Type - Fuel

v) Type - Fuel

w) Type - Fuel

x) Type - Fuel

y) Type - Fuel

z) Type - Fuel

aa) Type - Fuel

ab) Type - Fuel

ac) Type - Fuel

ad) Type - Fuel

ae) Type - Fuel

af) Type - Fuel

ag) Type - Fuel

ah) Type - Fuel

ai) Type - Fuel

aj) Type - Fuel

ak) Type - Fuel

al) Type - Fuel

100

Building surveyed by George Deplem June 70
Countersigned by James Boulger June 70
Hostel Redevelopment Authority W. Morris J. Vincent
Project Engineer 6/1/70

different

DISPOSITION PARCEL 4

BLOCK NUMBER 378

BUILDING IDENTIFICATION 104/3

Building Classification Blighting influence

Substandard

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.
(5) Pre-1890 non-fireproof construction.
(3) Site completely covered. No fire vehicle access
to portions of rear of building.

CERTIFIED AS BLIGHTING INFLUENCE

W. J. Vaicant 5/8/73

PROJECT ARCHITECT

W. J. Vaicant 5/8/73

PROJECT ENGINEER

376-55-03 CIVILIAN EXAMINATION RESULTS

121.500.1.00

[illegible]

30. COMMENT

[illegible]

1101. The flower has a pleasant fragrance, unlike any I've ever before enjoyed.

page 108. The Kelly is an poor insurance and the type of contract was from
somebody else. It has no dispositive and related signs.

[illegible]

577.24

8. OUTSIDE WALLS (1, 2, 3, 4, M, X, S)		MATERIAL COND.	
a) Masonry & Joists — Loss, missing or det.	Y-N	1	Y
b) Other	Y-N	2	Y
c) Tiles, loose, missing or det.	Y-N	3	Y
d) Weathering, missing or det.	Y-N	4	Y
e) Flashing, missing or det.	Y-N	5	Y
f) Surface, loose, missing or det.	Y-N	6	Y
g) Paint, missing or det.	Y-N	7	Y
h) Rust, missing or det.	Y-N	8	Y
i) Cracks, missing or det.	Y-N	9	Y
j) Foundation, missing or det.	Y-N	10	Y
k) Foundation, missing or det.	Y-N	11	Y
l) Foundation, missing or det.	Y-N	12	Y
m) Foundation, missing or det.	Y-N	13	Y
n) Foundation, missing or det.	Y-N	14	Y
o) Foundation, missing or det.	Y-N	15	Y
p) Foundation, missing or det.	Y-N	16	Y
q) Foundation, missing or det.	Y-N	17	Y
r) Foundation, missing or det.	Y-N	18	Y
s) Foundation, missing or det.	Y-N	19	Y
t) Foundation, missing or det.	Y-N	20	Y
u) Foundation, missing or det.	Y-N	21	Y
v) Foundation, missing or det.	Y-N	22	Y
w) Foundation, missing or det.	Y-N	23	Y
x) Foundation, missing or det.	Y-N	24	Y
y) Foundation, missing or det.	Y-N	25	Y
z) Foundation, missing or det.	Y-N	26	Y
aa) Foundation, missing or det.	Y-N	27	Y
ab) Foundation, missing or det.	Y-N	28	Y
ac) Foundation, missing or det.	Y-N	29	Y
ad) Foundation, missing or det.	Y-N	30	Y
ae) Foundation, missing or det.	Y-N	31	Y
af) Foundation, missing or det.	Y-N	32	Y
ag) Foundation, missing or det.	Y-N	33	Y
ah) Foundation, missing or det.	Y-N	34	Y
ai) Foundation, missing or det.	Y-N	35	Y
aj) Foundation, missing or det.	Y-N	36	Y
ak) Foundation, missing or det.	Y-N	37	Y
al) Foundation, missing or det.	Y-N	38	Y
am) Foundation, missing or det.	Y-N	39	Y
an) Foundation, missing or det.	Y-N	40	Y
ao) Foundation, missing or det.	Y-N	41	Y
ap) Foundation, missing or det.	Y-N	42	Y
aq) Foundation, missing or det.	Y-N	43	Y
ar) Foundation, missing or det.	Y-N	44	Y
as) Foundation, missing or det.	Y-N	45	Y
at) Foundation, missing or det.	Y-N	46	Y
au) Foundation, missing or det.	Y-N	47	Y
av) Foundation, missing or det.	Y-N	48	Y
aw) Foundation, missing or det.	Y-N	49	Y
ax) Foundation, missing or det.	Y-N	50	Y
ay) Foundation, missing or det.	Y-N	51	Y
az) Foundation, missing or det.	Y-N	52	Y
ba) Foundation, missing or det.	Y-N	53	Y
bb) Foundation, missing or det.	Y-N	54	Y
bc) Foundation, missing or det.	Y-N	55	Y
bd) Foundation, missing or det.	Y-N	56	Y
be) Foundation, missing or det.	Y-N	57	Y
bf) Foundation, missing or det.	Y-N	58	Y
bg) Foundation, missing or det.	Y-N	59	Y
bh) Foundation, missing or det.	Y-N	60	Y
bi) Foundation, missing or det.	Y-N	61	Y
bj) Foundation, missing or det.	Y-N	62	Y
bk) Foundation, missing or det.	Y-N	63	Y
bl) Foundation, missing or det.	Y-N	64	Y
bm) Foundation, missing or det.	Y-N	65	Y
bn) Foundation, missing or det.	Y-N	66	Y
bo) Foundation, missing or det.	Y-N	67	Y
bp) Foundation, missing or det.	Y-N	68	Y
bq) Foundation, missing or det.	Y-N	69	Y
br) Foundation, missing or det.	Y-N	70	Y
bs) Foundation, missing or det.	Y-N	71	Y
bt) Foundation, missing or det.	Y-N	72	Y
bu) Foundation, missing or det.	Y-N	73	Y
bv) Foundation, missing or det.	Y-N	74	Y
bw) Foundation, missing or det.	Y-N	75	Y
bx) Foundation, missing or det.	Y-N	76	Y
by) Foundation, missing or det.	Y-N	77	Y
bz) Foundation, missing or det.	Y-N	78	Y
ca) Foundation, missing or det.	Y-N	79	Y
cb) Foundation, missing or det.	Y-N	80	Y
cc) Foundation, missing or det.	Y-N	81	Y
cd) Foundation, missing or det.	Y-N	82	Y
ce) Foundation, missing or det.	Y-N	83	Y
cf) Foundation, missing or det.	Y-N	84	Y
cg) Foundation, missing or det.	Y-N	85	Y
ch) Foundation, missing or det.	Y-N	86	Y
ci) Foundation, missing or det.	Y-N	87	Y
cj) Foundation, missing or det.	Y-N	88	Y
ck) Foundation, missing or det.	Y-N	89	Y
cl) Foundation, missing or det.	Y-N	90	Y
cm) Foundation, missing or det.	Y-N	91	Y
cn) Foundation, missing or det.	Y-N	92	Y
co) Foundation, missing or det.	Y-N	93	Y
cp) Foundation, missing or det.	Y-N	94	Y

10. UTILITIES HEATING (1, 2, 3, 4, M, X, S)		MATERIAL COND.	
a) Heating	Y-N	1	Y
b) Type — Hot Air	Y-N	2	Y
c) Type — Hot Water	Y-N	3	Y
d) Unit Heater	Y-N	4	Y
e) Unit Heater	Y-N	5	Y
f) Unit Heater	Y-N	6	Y
g) Unit Heater	Y-N	7	Y
h) Unit Heater	Y-N	8	Y
i) Unit Heater	Y-N	9	Y
j) Unit Heater	Y-N	10	Y
k) Unit Heater	Y-N	11	Y
l) Unit Heater	Y-N	12	Y
m) Unit Heater	Y-N	13	Y
n) Unit Heater	Y-N	14	Y
o) Unit Heater	Y-N	15	Y
p) Unit Heater	Y-N	16	Y
q) Unit Heater	Y-N	17	Y
r) Unit Heater	Y-N	18	Y
s) Unit Heater	Y-N	19	Y
t) Unit Heater	Y-N	20	Y
u) Unit Heater	Y-N	21	Y
v) Unit Heater	Y-N	22	Y
w) Unit Heater	Y-N	23	Y
x) Unit Heater	Y-N	24	Y
y) Unit Heater	Y-N	25	Y
z) Unit Heater	Y-N	26	Y
aa) Unit Heater	Y-N	27	Y
ab) Unit Heater	Y-N	28	Y
ac) Unit Heater	Y-N	29	Y
ad) Unit Heater	Y-N	30	Y
ae) Unit Heater	Y-N	31	Y
af) Unit Heater	Y-N	32	Y
ag) Unit Heater	Y-N	33	Y
ah) Unit Heater	Y-N	34	Y
ai) Unit Heater	Y-N	35	Y
aj) Unit Heater	Y-N	36	Y
ak) Unit Heater	Y-N	37	Y
al) Unit Heater	Y-N	38	Y
am) Unit Heater	Y-N	39	Y
an) Unit Heater	Y-N	40	Y
ao) Unit Heater	Y-N	41	Y
ap) Unit Heater	Y-N	42	Y
aq) Unit Heater	Y-N	43	Y
ar) Unit Heater	Y-N	44	Y
as) Unit Heater	Y-N	45	Y
at) Unit Heater	Y-N	46	Y
au) Unit Heater	Y-N	47	Y
av) Unit Heater	Y-N	48	Y
aw) Unit Heater	Y-N	49	Y
ax) Unit Heater	Y-N	50	Y
ay) Unit Heater	Y-N	51	Y
az) Unit Heater	Y-N	52	Y
ba) Unit Heater	Y-N	53	Y
bb) Unit Heater	Y-N	54	Y
bc) Unit Heater	Y-N	55	Y
bd) Unit Heater	Y-N	56	Y
be) Unit Heater	Y-N	57	Y
bf) Unit Heater	Y-N	58	Y
bg) Unit Heater	Y-N	59	Y
bh) Unit Heater	Y-N	60	Y
bi) Unit Heater	Y-N	61	Y
bj) Unit Heater	Y-N	62	Y
bk) Unit Heater	Y-N	63	Y
bl) Unit Heater	Y-N	64	Y
bm) Unit Heater	Y-N	65	Y
bn) Unit Heater	Y-N	66	Y
bo) Unit Heater	Y-N	67	Y
bp) Unit Heater	Y-N	68	Y
bq) Unit Heater	Y-N	69	Y
br) Unit Heater	Y-N	70	Y
bs) Unit Heater	Y-N	71	Y
bt) Unit Heater	Y-N	72	Y
bu) Unit Heater	Y-N	73	Y
bv) Unit Heater	Y-N	74	Y
bw) Unit Heater	Y-N	75	Y
bx) Unit Heater	Y-N	76	Y
by) Unit Heater	Y-N	77	Y
bz) Unit Heater	Y-N	78	Y
ca) Unit Heater	Y-N	79	Y
cb) Unit Heater	Y-N	80	Y
cc) Unit Heater	Y-N	81	Y
cd) Unit Heater	Y-N	82	Y
ce) Unit Heater	Y-N	83	Y
cf) Unit Heater	Y-N	84	Y
cg) Unit Heater	Y-N	85	Y
ch) Unit Heater	Y-N	86	Y
ci) Unit Heater	Y-N	87	Y
cj) Unit Heater	Y-N	88	Y
ck) Unit Heater	Y-N	89	Y
cl) Unit Heater	Y-N	90	Y
cm) Unit Heater	Y-N	91	Y
cn) Unit Heater	Y-N	92	Y
co) Unit Heater	Y-N	93	Y
cp) Unit Heater	Y-N	94	Y

16. UTILITIES HEATING (1, 2, 3, 4, M, X, S)		MATERIAL COND.	
a) Heating	Y-N	1	Y
b) Type — Hot Air	Y-N	2	Y
c) Type — Hot Water	Y-N	3	Y
d) Unit Heater	Y-N	4	Y
e) Unit Heater	Y-N	5	Y
f) Unit Heater	Y-N	6	Y
g) Unit Heater	Y-N	7	Y
h) Unit Heater	Y-N	8	Y
i) Unit Heater	Y-N	9	Y
j) Unit Heater	Y-N	10	Y
k) Unit Heater	Y-N	11	Y
l) Unit Heater	Y-N	12	Y
m) Unit Heater	Y-N	13	Y
n) Unit Heater	Y-N	14	Y
o) Unit Heater	Y-N	15	Y
p) Unit Heater	Y-N	16	Y
q) Unit Heater	Y-N	17	Y
r) Unit Heater	Y-N	18	Y
s) Unit Heater	Y-N	19	Y
t) Unit Heater	Y-N	20	Y
u) Unit Heater	Y-N	21	Y
v) Unit Heater	Y-N	22	Y
w) Unit Heater	Y-N	23	Y
x) Unit Heater	Y-N	24	Y
y) Unit Heater	Y-N	25	Y
z) Unit Heater	Y-N	26	Y
aa) Unit Heater	Y-N	27	Y
ab) Unit Heater	Y-N	28	Y
ac) Unit Heater	Y-N	29	Y
ad) Unit Heater	Y-N	30	Y
ae) Unit Heater	Y-N	31	Y
af) Unit Heater	Y-N	32	Y
ag) Unit Heater	Y-N	33	Y
ah) Unit Heater	Y-N	34	Y
ai) Unit Heater	Y-N	35	Y
aj) Unit Heater	Y-N	36	Y
ak) Unit Heater	Y-N	37	Y
al) Unit Heater	Y-N	38	Y
am) Unit Heater	Y-N	39	Y
an) Unit Heater	Y-N	40	Y
ao) Unit Heater	Y-N	41	Y
ap) Unit Heater	Y-N	42	Y
aq) Unit Heater	Y-N	43	Y
ar) Unit Heater	Y-N	44	Y
as) Unit Heater	Y-N	45	Y
at) Unit Heater	Y-N	46	Y
au) Unit Heater	Y-N	47	Y
av) Unit Heater	Y-N	48	Y
aw) Unit Heater	Y-N	49	Y
ax) Unit Heater	Y-N	50	Y
ay) Unit Heater	Y-N	51	Y
az) Unit Heater	Y-N	52	Y
ba) Unit Heater	Y-N	53	Y
bb) Unit Heater	Y-N	54	Y
bc) Unit Heater	Y-N	55	Y
bd) Unit Heater	Y-N	56	Y
be) Unit Heater	Y-N	57	Y
bf) Unit Heater	Y-N	58	Y
bg) Unit Heater	Y-N	59	Y
bh) Unit Heater	Y-N	60	Y
bi) Unit Heater	Y-N	61	Y
bj) Unit Heater	Y-N	62	Y
bk) Unit Heater	Y-N	63	Y
bl) Unit Heater	Y-N	64	Y
bm) Unit Heater	Y-N	65	Y
bn) Unit Heater	Y-N	66	Y
bo) Unit Heater	Y-N	67	Y
bp) Unit Heater	Y-N	68	Y
bq) Unit Heater	Y-N	69	Y
br) Unit Heater	Y-N	70	Y
bs) Unit Heater	Y-N	71	Y
bt) Unit Heater	Y-N	72	Y
bu) Unit Heater	Y-N	73	Y
bv) Unit Heater	Y-N	74	Y
bw) Unit Heater	Y-N	75	Y
bx) Unit Heater	Y-N	76	Y
by) Unit Heater	Y-N	77	Y
bz) Unit Heater	Y-N	78	Y
ca) Unit Heater	Y-N	79	Y
cb) Unit Heater	Y-N	80	Y
cc) Unit Heater	Y-N	81	Y
cd) Unit Heater	Y-N	82	Y
ce) Unit Heater	Y-N	83	Y
cf) Unit Heater	Y-N	84	Y
cg) Unit Heater	Y-N	85	Y
ch) Unit Heater	Y-N	86	Y
ci) Unit Heater	Y-N	87	Y
cj) Unit Heater	Y-N	88	Y
ck) Unit Heater	Y-N	89	Y
cl) Unit Heater	Y-N	90	Y
cm) Unit Heater	Y-N	91	Y
cn) Unit Heater	Y-N	92	Y
co) Unit Heater	Y-N	93	Y
cp) Unit Heater	Y-N	94	Y

23. DELIVERY FACILITIES		MATERIAL COND.	
a) Delivery	Y-N	1	Y
b) Delivery	Y-N	2	Y
c) Delivery	Y-N	3	Y
d) Delivery	Y-N	4	Y
e) Delivery	Y-N	5	Y
f) Delivery	Y-N	6	Y
g) Delivery	Y-N	7	Y
h) Delivery	Y-N	8	Y
i) Delivery	Y-N	9	Y
j) Delivery	Y-N	10	Y
k) Delivery	Y-N	11	Y
l) Delivery	Y-N	12	Y
m) Delivery	Y-N	13	Y
n) Delivery	Y-N	14	Y
o) Delivery	Y-N	15	Y
p) Delivery	Y-N	16	Y
q) Delivery	Y-N	17	Y
r) Delivery	Y-N	18	Y
s) Delivery	Y-N	19	Y
t) Delivery	Y-N	20	Y
u) Delivery	Y-N	21	Y
v) Delivery	Y-N	22	Y
w) Delivery	Y-N	23	Y
x) Delivery	Y-N	24	Y
y) Delivery	Y-N	25	Y
z) Delivery	Y-N	26	Y
aa) Delivery	Y-N	27	Y
ab) Delivery	Y-N	28	Y
ac) Delivery	Y-N	29	Y
ad) Delivery	Y-N	30	Y
ae) Delivery	Y-N	31	Y
af) Delivery	Y-N	32	Y
ag) Delivery	Y-N	33	Y
ah) Delivery	Y-N	34	Y
ai) Delivery	Y-N	35	Y
aj) Delivery	Y-N	36	Y
ak) Delivery	Y-N	37	Y
al) Delivery	Y-N	38	Y
am) Delivery	Y-N	39	Y
an) Delivery	Y-N	40	Y
ao) Delivery	Y-N	41	Y
ap) Delivery	Y-N	42	Y
aq) Delivery	Y-N	43	Y
ar) Delivery	Y-N	44	Y
as) Delivery	Y-N	45	Y
at) Delivery	Y-N	46	Y
au) Delivery	Y-N	47	Y
av) Delivery	Y-N	48	Y
aw) Delivery	Y-N	49	Y
ax) Delivery	Y-N	50	Y
ay) Delivery	Y-N	51	Y
az) Delivery	Y-N	52	Y
ba) Delivery	Y-N	53	Y
bb) Delivery	Y-N	54	Y
bc) Delivery	Y-N	55	Y
bd) Delivery	Y-N	56	Y
be) Delivery	Y-N	57	Y
bf) Delivery	Y-N	58	Y
bg) Delivery	Y-N	59	Y
bh) Delivery	Y-N	60	Y
bi) Delivery	Y-N	61	Y
bj) Delivery	Y-N	62	Y
bk) Delivery	Y-N	63	Y
bl) Delivery	Y-N	64	Y
bm) Delivery	Y-N	65	Y
bn) Delivery	Y-N	66	Y
bo) Delivery	Y-N	67	Y
bp) Delivery	Y-N	68	Y
bq) Delivery	Y-N	69	Y
br) Delivery	Y-N	70	Y
bs) Delivery	Y-N	71	Y
bt) Delivery	Y-N	72	Y
bu) Delivery	Y-N	73	Y
bv) Delivery	Y-N	74	Y
bw) Delivery	Y-N	75	Y
bx) Delivery	Y-N	76	Y
by) Delivery	Y-N	77	Y
bz) Delivery	Y-N	78	Y
ca) Delivery	Y-N	79	Y
cb) Delivery	Y-N	80	Y
cc) Delivery	Y-N	81	Y
cd) Delivery	Y-N	82	Y

NO. COMMENT

Ref:
Re:

Building Surveyed by C. F. Fuller Date 7-8-64
 Countersigned by Howard E. Holbrook Date 7-15-64
 Boston Federal Agent Authority Chas. T. Mann, Inc. Date 11-3-64
 Project Engineer Chas. T. Mann, Inc.

[Handwritten signature]

DISPOSITION PARCEL 4

BLOCK NUMBER 378

BUILDING IDENTIFICATION 107/4

Building Classification Blighting Influence

Substandard (See Footnote 1)

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for Washington Street
relocation. Removal of Boylston Square will
preclude access by service or fire vehicles to
rear of structure. Sidewalk servicing and trash
removal.
(5) Pre-1890 non-fireproof construction.
(6) Two tenants are among 19 listed by police as
major trouble spots.

Footnote 1) A reanalysis of previous survey indicated that classification should clearly be Substandard. *WJ V. 5/8/73*

CERTIFIED AS BLIGHTING INFLUENCE

W. J. V. 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

375 4
Block Edg. Address

11-11-42
First Year Occupied (.)

Defect CAD
Condition Survey. Surveyor

Deficiencies

Comments Removal of asbestos

BUILDING EXAMINATION SCHEDULE

EXTERIOR

Central Business District R-82

Date 12-14-66Block No. 378Building No. 4Parcel No. 4376Address 152 Washington StSurveyed By W. H. - C. H. S.Date 12-14-66

1A Masonry & joints - loose, missing, deteriorated	1 2 3 4 M X S <u>2</u>
1B Trim, loose, missing, deteriorated	1 2 3 4 M X S <u>2</u>
1C Walls out of plumb	1 2 3 4 M X S <u>2</u>
2 Foundation deteriorated, sinking, out of line	1 2 3 4 M X S <u>2</u>
3A Gutters on/ or downspouts loose, missing, or det.	1 2 3 4 M X S <u>2</u>
3B Cornices, fascia, loose, missing or deteriorated	1 2 3 4 M X S <u>2</u>
4 Windows deteriorated	1 2 3 4 M X S <u>2</u>
5 Fire escapes broken, rusted or loose	1 2 3 4 M X S <u>2</u>

REMARKS:

Condition Good

BOSTON REDEVELOPMENT AUTHORITY

PROJECT NAME & NO. 1445 PLAZA

PERM. & VAR. NO. 272 - 4222

APPROVAL NO. 4774

OWNER AGENT

1445 PLAZA

1445 PLAZA

1445 PLAZA

1445 PLAZA

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BUILDING EXAMINATION SHEET

DATE OF EXAMINATION 10/29/70

TIME 10:00 AM

BY 10:00 AM

BY 10:00 AM

BY 10:00 AM

BY 10:00 AM

BY 10:00 AM

BY 10:00 AM

BY 10:00 AM

BY 10:00 AM

BY 10:00 AM

BY 10:00 AM

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BY 10:00 AM

BOSTON REDEVELOPMENT AUTHORITY

PROJECT NAME & NO. 1445 PLAZA

PERM. & VAR. NO. 272 - 4222

APPROVAL NO. 4774

OWNER AGENT

1445 PLAZA

1445 PLAZA

1445 PLAZA

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1445 PLAZA

MATERIALS		MATERIALS		MATERIALS	
8. OUTSIDE WALLS (1, 2, 3, 4, M, X, S)		16. UTILITIES HEATING (1, 2, 3, 4, M, X, S)		24. UTILITY HEATING (1, 2, 3, 4, M, X, S)	
a) Masonry & Joints — Loose, missing or det.		a) Method		a) Method	
b) Other		b) Type — Hot, Air		b) Type — Hot, Air	
c) Thin, loose, missing or det.		c) Hot, Water, Steam		c) Hot, Water, Steam	
d) Walls, not of stone		d) Type — Hot, Air		d) Type — Hot, Air	
e) Foundations (1, 2, 3, 4, M, X, S)		e) Type Codes, details		e) Type Codes, details	
f) Foundations, not of stone		f) Type Codes, details		f) Type Codes, details	
g) Foundations, not of stone		g) Type Codes, details		g) Type Codes, details	
h) Foundations, not of stone		h) Type Codes, details		h) Type Codes, details	
i) Foundations, not of stone		i) Type Codes, details		i) Type Codes, details	
j) Foundations, not of stone		j) Type Codes, details		j) Type Codes, details	
k) Foundations, not of stone		k) Type Codes, details		k) Type Codes, details	
l) Foundations, not of stone		l) Type Codes, details		l) Type Codes, details	
m) Foundations, not of stone		m) Type Codes, details		m) Type Codes, details	
n) Foundations, not of stone		n) Type Codes, details		n) Type Codes, details	
o) Foundations, not of stone		o) Type Codes, details		o) Type Codes, details	
p) Foundations, not of stone		p) Type Codes, details		p) Type Codes, details	
q) Foundations, not of stone		q) Type Codes, details		q) Type Codes, details	
r) Foundations, not of stone		r) Type Codes, details		r) Type Codes, details	
s) Foundations, not of stone		s) Type Codes, details		s) Type Codes, details	
t) Foundations, not of stone		t) Type Codes, details		t) Type Codes, details	
u) Foundations, not of stone		u) Type Codes, details		u) Type Codes, details	
v) Foundations, not of stone		v) Type Codes, details		v) Type Codes, details	
w) Foundations, not of stone		w) Type Codes, details		w) Type Codes, details	
x) Foundations, not of stone		x) Type Codes, details		x) Type Codes, details	
y) Foundations, not of stone		y) Type Codes, details		y) Type Codes, details	
z) Foundations, not of stone		z) Type Codes, details		z) Type Codes, details	

MATERIALS		MATERIALS		MATERIALS	
9. OUTSIDE WALLS (1, 2, 3, 4, M, X, S)		17. UTILITIES HEATING (1, 2, 3, 4, M, X, S)		25. UTILITY HEATING (1, 2, 3, 4, M, X, S)	
a) Masonry & Joints — Loose, missing or det.		a) Method		a) Method	
b) Other		b) Type — Hot, Air		b) Type — Hot, Air	
c) Thin, loose, missing or det.		c) Hot, Water, Steam		c) Hot, Water, Steam	
d) Walls, not of stone		d) Type — Hot, Air		d) Type — Hot, Air	
e) Foundations (1, 2, 3, 4, M, X, S)		e) Type Codes, details		e) Type Codes, details	
f) Foundations, not of stone		f) Type Codes, details		f) Type Codes, details	
g) Foundations, not of stone		g) Type Codes, details		g) Type Codes, details	
h) Foundations, not of stone		h) Type Codes, details		h) Type Codes, details	
i) Foundations, not of stone		i) Type Codes, details		i) Type Codes, details	
j) Foundations, not of stone		j) Type Codes, details		j) Type Codes, details	
k) Foundations, not of stone		k) Type Codes, details		k) Type Codes, details	
l) Foundations, not of stone		l) Type Codes, details		l) Type Codes, details	
m) Foundations, not of stone		m) Type Codes, details		m) Type Codes, details	
n) Foundations, not of stone		n) Type Codes, details		n) Type Codes, details	
o) Foundations, not of stone		o) Type Codes, details		o) Type Codes, details	
p) Foundations, not of stone		p) Type Codes, details		p) Type Codes, details	
q) Foundations, not of stone		q) Type Codes, details		q) Type Codes, details	
r) Foundations, not of stone		r) Type Codes, details		r) Type Codes, details	
s) Foundations, not of stone		s) Type Codes, details		s) Type Codes, details	
t) Foundations, not of stone		t) Type Codes, details		t) Type Codes, details	
u) Foundations, not of stone		u) Type Codes, details		u) Type Codes, details	
v) Foundations, not of stone		v) Type Codes, details		v) Type Codes, details	
w) Foundations, not of stone		w) Type Codes, details		w) Type Codes, details	
x) Foundations, not of stone		x) Type Codes, details		x) Type Codes, details	
y) Foundations, not of stone		y) Type Codes, details		y) Type Codes, details	
z) Foundations, not of stone		z) Type Codes, details		z) Type Codes, details	

30. COMMENT

Ref:
Page

Part of Room 15 used for Garages.
Upper 2 floors of shops and restaurant
top 2-3 floors used for office space - toilet facilities,
kitchens, etc.

Building Surveyed by George Edgerton 9 June 70
Counter-signed by John B. B. B. 10 June 70
Boston Redevelopment Authority - W. J. J. 10 June 70

Edgerton

DISPOSITION PARCEL 4

BLOCK NUMBER 378

BUILDING IDENTIFICATION 103/5

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for relocation of Washington
Street; sidewalk servicing and trash removal.
(3) Parcel size and coverage. No access by fire
vehicles to rear of structure.
(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... Warren J. Vincent 5/8/73

PROJECT ENGINEER

THE NATIONAL ARCHIVES

1. NAME _____
 2. DATE _____
 3. TIME _____
 4. PLACE _____
 5. REASON _____
 6. WITNESSES _____
 7. SIGNATURE _____
 8. INITIALS _____
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 215. SIGNATURE _____
 216. INITIALS _____
 217. REMARKS _____
 218. DATE _____
 219. TIME _____
 220. PLACE _____

[illegible]

Year	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	

6. J. LEEFLOUIS (1, 2, 4, M, X, S)

1875

7. 2. 1933

7. 2. 1933

There's little difference from the interior and exterior as in poor electrical conditions and I don't see a conventional what does.

(19) To visitors and relations the old and new poor conditions is more 'shocking'.

118 To visitors and neighbors but not for the purpose of making

[illegible]

NAT'L COND		NAT'L COND	
8. OUTSIDE WALLS (1, 2, 3, 4, M, X, S)		10. UTILITIES HEATING (1, 2, 3, 4, M, X, S)	
a) Masonry & Joints — Loose, missing or det.	Y N	a) Method, Location, No.	Y N
b) Other	Y N	b) Oil gas, Coal, Purch. Steam	Y N
c) Term, loose, missing or det.	Y N	b) Type of Hot Air	Y N
d) Vent, loose, missing or det.	Y N	b) Hot Water	Y N
e) No. of Windows	Y N	c) Fan, Gas, etc.	Y N
f) No. of Doors	Y N	d) Coal, Oil, Gas, etc.	Y N
g) No. of Windows	Y N	e) Method	Y N
h) No. of Doors	Y N	f) Type — Oil, Gas, etc.	Y N
i) No. of Windows	Y N	g) Method	Y N
j) No. of Doors	Y N	h) Type — Oil, Gas, etc.	Y N
k) No. of Windows	Y N	i) Method	Y N
l) No. of Doors	Y N	j) Type — Oil, Gas, etc.	Y N
m) No. of Windows	Y N	k) Method	Y N
n) No. of Doors	Y N	l) Type — Oil, Gas, etc.	Y N
o) No. of Windows	Y N	m) Method	Y N
p) No. of Doors	Y N	n) Type — Oil, Gas, etc.	Y N
q) No. of Windows	Y N	o) Method	Y N
r) No. of Doors	Y N	p) Type — Oil, Gas, etc.	Y N
s) No. of Windows	Y N	q) Method	Y N
t) No. of Doors	Y N	r) Type — Oil, Gas, etc.	Y N
u) No. of Windows	Y N	s) Method	Y N
v) No. of Doors	Y N	t) Type — Oil, Gas, etc.	Y N
w) No. of Windows	Y N	u) Method	Y N
x) No. of Doors	Y N	v) Type — Oil, Gas, etc.	Y N
y) No. of Windows	Y N	w) Method	Y N
z) No. of Doors	Y N	x) Type — Oil, Gas, etc.	Y N
aa) No. of Windows	Y N	y) Method	Y N
ab) No. of Doors	Y N	z) Type — Oil, Gas, etc.	Y N
ac) No. of Windows	Y N	aa) Method	Y N
ad) No. of Doors	Y N	ab) Type — Oil, Gas, etc.	Y N
ae) No. of Windows	Y N	ac) Method	Y N
af) No. of Doors	Y N	ad) Type — Oil, Gas, etc.	Y N
ag) No. of Windows	Y N	ae) Method	Y N
ah) No. of Doors	Y N	af) Type — Oil, Gas, etc.	Y N
ai) No. of Windows	Y N	ag) Method	Y N
aj) No. of Doors	Y N	ah) Type — Oil, Gas, etc.	Y N
ak) No. of Windows	Y N	ai) Method	Y N
al) No. of Doors	Y N	aj) Type — Oil, Gas, etc.	Y N
am) No. of Windows	Y N	ak) Method	Y N
an) No. of Doors	Y N	al) Type — Oil, Gas, etc.	Y N
ao) No. of Windows	Y N	am) Method	Y N
ap) No. of Doors	Y N	an) Type — Oil, Gas, etc.	Y N
aq) No. of Windows	Y N	ao) Method	Y N
ar) No. of Doors	Y N	ap) Type — Oil, Gas, etc.	Y N
as) No. of Windows	Y N	aq) Method	Y N
at) No. of Doors	Y N	ar) Type — Oil, Gas, etc.	Y N
au) No. of Windows	Y N	as) Method	Y N
av) No. of Doors	Y N	at) Type — Oil, Gas, etc.	Y N
aw) No. of Windows	Y N	au) Method	Y N
ax) No. of Doors	Y N	av) Type — Oil, Gas, etc.	Y N
ay) No. of Windows	Y N	aw) Method	Y N
az) No. of Doors	Y N	ax) Type — Oil, Gas, etc.	Y N
ba) No. of Windows	Y N	ay) Method	Y N
bb) No. of Doors	Y N	az) Type — Oil, Gas, etc.	Y N
bc) No. of Windows	Y N	ba) Method	Y N
bd) No. of Doors	Y N	bb) Type — Oil, Gas, etc.	Y N
be) No. of Windows	Y N	bc) Method	Y N
bf) No. of Doors	Y N	bd) Type — Oil, Gas, etc.	Y N
bg) No. of Windows	Y N	be) Method	Y N
bh) No. of Doors	Y N	bf) Type — Oil, Gas, etc.	Y N
bi) No. of Windows	Y N	bg) Method	Y N
bj) No. of Doors	Y N	bh) Type — Oil, Gas, etc.	Y N
bk) No. of Windows	Y N	bi) Method	Y N
bl) No. of Doors	Y N	bj) Type — Oil, Gas, etc.	Y N
bm) No. of Windows	Y N	bk) Method	Y N
bn) No. of Doors	Y N	bl) Type — Oil, Gas, etc.	Y N
bo) No. of Windows	Y N	bm) Method	Y N
bp) No. of Doors	Y N	bn) Type — Oil, Gas, etc.	Y N
bq) No. of Windows	Y N	bo) Method	Y N
br) No. of Doors	Y N	bp) Type — Oil, Gas, etc.	Y N
bs) No. of Windows	Y N	bq) Method	Y N
bt) No. of Doors	Y N	br) Type — Oil, Gas, etc.	Y N
bu) No. of Windows	Y N	bs) Method	Y N
bv) No. of Doors	Y N	bt) Type — Oil, Gas, etc.	Y N
bu) No. of Windows	Y N	bu) Method	Y N
bv) No. of Doors	Y N	bv) Type — Oil, Gas, etc.	Y N
bw) No. of Windows	Y N	bw) Method	Y N
bx) No. of Doors	Y N	bx) Type — Oil, Gas, etc.	Y N
by) No. of Windows	Y N	by) Method	Y N
bz) No. of Doors	Y N	bz) Type — Oil, Gas, etc.	Y N
ca) No. of Windows	Y N	ca) Method	Y N
cb) No. of Doors	Y N	cb) Type — Oil, Gas, etc.	Y N
cc) No. of Windows	Y N	cc) Method	Y N
cd) No. of Doors	Y N	cd) Type — Oil, Gas, etc.	Y N
ce) No. of Windows	Y N	ce) Method	Y N
cf) No. of Doors	Y N	cf) Type — Oil, Gas, etc.	Y N
cg) No. of Windows	Y N	cg) Method	Y N
ch) No. of Doors	Y N	ch) Type — Oil, Gas, etc.	Y N
ci) No. of Windows	Y N	ci) Method	Y N
cj) No. of Doors	Y N	cj) Type — Oil, Gas, etc.	Y N
ck) No. of Windows	Y N	ck) Method	Y N
cl) No. of Doors	Y N	cl) Type — Oil, Gas, etc.	Y N
cm) No. of Windows	Y N	cm) Method	Y N
cn) No. of Doors	Y N	cn) Type — Oil, Gas, etc.	Y N
co) No. of Windows	Y N	co) Method	Y N
cp) No. of Doors	Y N	cp) Type — Oil, Gas, etc.	Y N
cq) No. of Windows	Y N	cq) Method	Y N
cr) No. of Doors	Y N	cr) Type — Oil, Gas, etc.	Y N
cs) No. of Windows	Y N	cs) Method	Y N
ct) No. of Doors	Y N	ct) Type — Oil, Gas, etc.	Y N
cu) No. of Windows	Y N	cu) Method	Y N
cv) No. of Doors	Y N	cv) Type — Oil, Gas, etc.	Y N
cw) No. of Windows	Y N	cw) Method	Y N
cx) No. of Doors	Y N	cx) Type — Oil, Gas, etc.	Y N
cy) No. of Windows	Y N	cy) Method	Y N
cz) No. of Doors	Y N	cz) Type — Oil, Gas, etc.	Y N
ca) No. of Windows	Y N	ca) Method	Y N
cb) No. of Doors	Y N	cb) Type — Oil, Gas, etc.	Y N
cc) No. of Windows	Y N	cc) Method	Y N
cd) No. of Doors	Y N	cd) Type — Oil, Gas, etc.	Y N
ce) No. of Windows	Y N	ce) Method	Y N
cf) No. of Doors	Y N	cf) Type — Oil, Gas, etc.	Y N
cg) No. of Windows	Y N	cg) Method	Y N
ch) No. of Doors	Y N	ch) Type — Oil, Gas, etc.	Y N
ci) No. of Windows	Y N	ci) Method	Y N
cj) No. of Doors	Y N	cj) Type — Oil, Gas, etc.	Y N
ck) No. of Windows	Y N	ck) Method	Y N
cl) No. of Doors	Y N	cl) Type — Oil, Gas, etc.	Y N
cm) No. of Windows	Y N	cm) Method	Y N
cn) No. of Doors	Y N	cn) Type — Oil, Gas, etc.	Y N
co) No. of Windows	Y N	co) Method	Y N
cp) No. of Doors	Y N	cp) Type — Oil, Gas, etc.	Y N
cq) No. of Windows	Y N	cq) Method	Y N
cr) No. of Doors	Y N	cr) Type — Oil, Gas, etc.	Y N
cs) No. of Windows	Y N	cs) Method	Y N
ct) No. of Doors	Y N	ct) Type — Oil, Gas, etc.	Y N
cu) No. of Windows	Y N	cu) Method	Y N
cv) No. of Doors	Y N	cv) Type — Oil, Gas, etc.	Y N
cw) No. of Windows	Y N	cw) Method	Y N
cx) No. of Doors	Y N	cx) Type — Oil, Gas, etc.	Y N
cy) No. of Windows	Y N	cy) Method	Y N
cz) No. of Doors	Y N	cz) Type — Oil, Gas, etc.	Y N
ca) No. of Windows	Y N	ca) Method	Y N
cb) No. of Doors	Y N	cb) Type — Oil, Gas, etc.	Y N
cc) No. of Windows	Y N	cc) Method	Y N
cd) No. of Doors	Y N	cd) Type — Oil, Gas, etc.	Y N
ce) No. of Windows	Y N	ce) Method	Y N
cf) No. of Doors	Y N	cf) Type — Oil, Gas, etc.	Y N
cg) No. of Windows	Y N	cg) Method	Y N
ch) No. of Doors	Y N	ch) Type — Oil, Gas, etc.	Y N
ci) No. of Windows	Y N	ci) Method	Y N
cj) No. of Doors	Y N	cj) Type — Oil, Gas, etc.	Y N
ck) No. of Windows	Y N	ck) Method	Y N
cl) No. of Doors	Y N	cl) Type — Oil, Gas, etc.	Y N
cm) No. of Windows	Y N	cm) Method	Y N
cn) No. of Doors	Y N	cn) Type — Oil, Gas, etc.	Y N
co) No. of Windows	Y N	co) Method	Y N
cp) No. of Doors	Y N	cp) Type — Oil, Gas, etc.	Y N
cq) No. of Windows	Y N	cq) Method	Y N
cr) No. of Doors	Y N	cr) Type — Oil, Gas, etc.	Y N
cs) No. of Windows	Y N	cs) Method	Y N
ct) No. of Doors	Y N	ct) Type — Oil, Gas, etc.	Y N
cu) No. of Windows	Y N	cu) Method	Y N
cv) No. of Doors	Y N	cv) Type — Oil, Gas, etc.	Y N
cw) No. of Windows	Y N	cw) Method	Y N
cx) No. of Doors	Y N	cx) Type — Oil, Gas, etc.	Y N
cy) No. of Windows	Y N	cy) Method	Y N
cz) No. of Doors	Y N	cz) Type — Oil, Gas, etc.	Y N
ca) No. of Windows	Y N	ca) Method	Y N
cb) No. of Doors	Y N	cb) Type — Oil, Gas, etc.	Y N
cc) No. of Windows	Y N	cc) Method	Y N
cd) No. of Doors	Y N	cd) Type — Oil, Gas, etc.	Y N
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cl) No. of Doors	Y N	cl) Type — Oil, Gas, etc.	Y N
cm) No. of Windows	Y N	cm) Method	Y N
cn) No. of Doors	Y N	cn) Type — Oil, Gas, etc.	Y N
co) No. of Windows	Y N	co) Method	Y N
cp) No. of Doors	Y N	cp) Type — Oil, Gas, etc.	Y N
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cv) No. of Doors	Y N	cv) Type — Oil, Gas, etc.	Y N
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cx) No. of Doors	Y N	cx) Type — Oil, Gas, etc.	Y N
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ca) No. of Windows	Y N	ca) Method	Y N
cb) No. of Doors	Y N	cb) Type — Oil, Gas, etc.	Y N
cc) No. of Windows	Y N	cc) Method	Y N
cd) No. of Doors	Y N	cd) Type — Oil, Gas, etc.	Y N
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cs) No. of Windows	Y N	cs) Method	Y N
ct) No. of Doors	Y N	ct) Type — Oil, Gas, etc	

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Countersigned by

Boston Redevelopment Authority

[illegible]

Chas. T. Main, Inc.

Authorized Officer, Chas. T. Van, Inc.

10-17-10

1941.

10-9-64

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10-15-11

6
6

10-17-10

1941.

12

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BOSTON REDEVELOPMENT AUTHORITY

PROJECT NAME & NO. 10-55-100 PL 224

RECORD NO. 10-55-100 4-297

ADDRESS 64-66-68 W. 10th St.

OWNER ALCOHOLIC BEVERAGE CO.

ALSO KNOWN AS

MATERIAL CODES

AL - Aluminum

ASB - Asphalt

BR - Brick

CR - Concrete

CP - Concrete Block

CI - Cast Iron

CC - Concrete

GR - Granite

PL - Plaster

ML - Marble

MT - Metal

SL - Slate

CONDICION CODES

1 - No deterioration

2 - Deterioration less than 25%

3 - Deterioration 25% to 50%

4 - Deterioration over 50%

M - Not applicable

X - Not applicable

S - Not applicable

LOCATION CODES

AL - Above

CL - Center

ST - Side

BT - Below

Subst - Substructure

Top - Top

Bottom - Bottom

Left - Left

Right - Right

Front - Front

Back - Back

Side - Side

Top - Top

Bottom - Bottom

BUILDING EXAMINATION SHEET

PROJECT NO. 10-55-100 PL 224

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BUILDING EXAMINATION SHEET

PROJECT NO. 10-55-100 PL 224

ADDRESS 64-66-68 W. 10th St.

OWNER ALCOHOLIC BEVERAGE CO.

ALSO KNOWN AS

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30. COMMENT

Ref.
Item

Building Surveyed by James B. Budge June 10, 1870
 Counter-signed by U. S. B. Budge 6-10-70
 Public Buildings Authority James B. Budge 6-10-70

Substantiated

DISPOSITION PARCEL 4

BLOCK NUMBER 378

BUILDING IDENTIFICATION 102/6

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for relocation of Washington
Street. Sidewalk servicing and trash removal.
(2) Parcel size and coverage.
(3) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

Warren J. Vincent 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

THE UNIVERSITY OF CHICAGO

INNOVATION &

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No Title or Edition before 1870

There are no possibilities involved. The last time.

مجلس شورای ملی

W. H. Burdett Allen in a very short

BOSTON REDEVELOPMENT AUTHORITY

TRAFFIC NO. 10216

DATE 10/21/66

PULLING PERMIT NO. 10216

DATE 10/21/66

PROJECT NO. 10216

PROJECT NAME

PROJECT ADDRESS

PROJECT CITY

PROJECT STATE

PROJECT ZIP

PROJECT PHONE

PROJECT FAX

PROJECT E-MAIL

PROJECT WEBSITE

PROJECT DESCRIPTION

PROJECT DURATION

PROJECT BUDGET

PROJECT CONTACT

PROJECT NOTES

PROJECT STATUS

PROJECT COMMENTS

PROJECT APPROVAL

PROJECT SIGNATURE

PROJECT DATE

PROJECT TIME

PROJECT LOCATION

PROJECT MAP

PROJECT PHOTO

PROJECT VIDEO

PROJECT AUDIO

PROJECT TEXT

PROJECT IMAGE

PROJECT SOUND

PROJECT MOVIE

PROJECT MUSIC

PROJECT ART

PROJECT DESIGN

PROJECT CONSTRUCTION

PROJECT MAINTENANCE

PROJECT REPAIR

PROJECT REPLACEMENT

PROJECT RENOVATION

PROJECT RESTORATION

PROJECT RECONSTRUCTION

PROJECT REDEMPTION

PROJECT REDEMPTION

PROJECT REDEMPTION

39. COMMENT

Ref.
Item

~~Top Two~~ Top Two Faces (not including the) These are front faces - the cupped or
unadorned bed room & kitchen faces. There is a lot of work on the roof

Building Surveyed by James Fowler Date June 15, 1970

Coursedesign by George Simpson

Local Reclamation Authority William J. Bennett Date 6/14/70

Substandard

DISPOSITION PARCEL 4

BLOCK NUMBER 378

BUILDING IDENTIFICATION 101/7

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) LaGrange Street provides inadequate access for
fire and service vehicles. Sidewalk servicing
and trash removal.
(3) Parcel size and coverage. No access by fire
vehicles to rear of structure.
(5) Pre-1890 non-fireproofing construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/8/73

PROJECT ENGINEER

ANDERSON &

卷之四

1979

W. 113 Bldg. on the way and it's the last building left to go.

1877. 11. 11.

[illegible]

the expense of the building is being paid for

CORROSION WALLS (1, 2, 3, 4, M, X, S)		NAT. COND.	
a) Masonry & Joints — Loose, missing or det.			
b) Cracks			
c) Tiles loose, missing or det.			
d) Moisture at joints — Line : Location			
e) Spalling, scaling, or del.			
f) Rusting, staining, or eff. of sp.			
g) Other			
h) Notes			
i) Remarks			
j) Remarks			
k) Remarks			
l) Remarks			
m) Remarks			
n) Remarks			
o) Remarks			
p) Remarks			
q) Remarks			
r) Remarks			
s) Remarks			
t) Remarks			
u) Remarks			
v) Remarks			
w) Remarks			
x) Remarks			
y) Remarks			
z) Remarks			
aa) Remarks			
ab) Remarks			
ac) Remarks			
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dv) Remarks			
dw) Remarks			
dx) Remarks			
dy) Remarks			
dz) Remarks</			

19. UTILITIES PLATING (C, 2, 3, 4, M, N, S)		Y	N
a) Notes: <u>See</u> Purch. Spec.			
b) Type: <u>Hot Dip</u>			
c) <u>Hot Dip</u>			
d) <u>Hot Dip</u>			
e) <u>Hot Dip</u>			
f) <u>Hot Dip</u>			
g) <u>Hot Dip</u>			
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v) <u>Hot Dip</u>			
w) <u>Hot Dip</u>			
x) <u>Hot Dip</u>			
y) <u>Hot Dip</u>			
z) <u>Hot Dip</u>			
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aq) <u>Hot Dip</u>			
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7. COMMENT

Ref.
Plan

Building Surveyed by

C. F. Allen

Chas. T. N. Co., Inc.

10-8-67

Page

Counterdesigned by

W. H. H. H. H.

Authorized Officer, Chas. T. N. Co., Inc.

10-8-67

Page

Poston Redevelopment Authority

W. H. H. H. H.

Project Engineer

10-8-67

Page

See

1000 NOVEMBER 1900

BUILDING EXAMINATION CODE: L-0

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1. The first part of the book is a general introduction to the study of the history of the world, from the beginning of time to the present day. It covers the major events, the development of civilization, and the progress of science and technology.

THE UNIVERSITY OF CHICAGO

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姓名	性别	年龄	籍贯	职业	住址	备注
王德胜	男	45	山东	农民	山东烟台	
李德胜	男	35	河北	工人	河北保定	
张德胜	男	55	河南	商人	河南郑州	
赵德胜	男	25	江苏	学生	江苏南京	
刘德胜	男	65	浙江	医生	浙江杭州	
陈德胜	男	40	安徽	教师	安徽合肥	
周德胜	男	30	江西	记者	江西九江	
吴德胜	男	50	福建	工程师	福建福州	
孙德胜	男	20	广东	学生	广东广州	
郑德胜	男	60	广西	农民	广西桂林	
冯德胜	男	40	湖南	工人	湖南长沙	
马德胜	男	30	湖北	商人	湖北武汉	
朱德胜	男	50	四川	学生	四川成都	
徐德胜	男	20	云南	教师	云南昆明	
高德胜	男	60	贵州	医生	贵州贵阳	
林德胜	男	40	陕西	记者	陕西西安	
周德胜	男	30	甘肃	工程师	甘肃兰州	
吴德胜	男	50	宁夏	学生	宁夏银川	
孙德胜	男	20	青海	教师	青海西宁	
郑德胜	男	60	新疆	医生	新疆乌鲁木齐	
冯德胜	男	40	内蒙古	记者	内蒙古呼和浩特	
马德胜	男	30	辽宁	工程师	辽宁沈阳	
朱德胜	男	50	吉林	学生	吉林长春	
徐德胜	男	20	黑龙江	教师	黑龙江哈尔滨	
高德胜	男	60	河北	医生	河北石家庄	
林德胜	男	40	山东	记者	山东济南	
周德胜	男	30	河南	工程师	河南郑州	
吴德胜	男	50	江苏	学生	江苏南京	
孙德胜	男	20	浙江	教师	浙江杭州	
郑德胜	男	60	安徽	医生	安徽合肥	
冯德胜	男	40	江西	记者	江西九江	
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孙德胜	男	20	内蒙古	教师	内蒙古呼和浩特	
郑德胜	男					

Study	Year	Country	Sample Size	Study Design	Intervention	Comparison	Outcome	Effect Size	Quality
1	2001	USA	100	Randomized	Hand hygiene	Control	Reduction in infection	0.5	High
2	2002	UK	200	Randomized	Hand hygiene	Control	Reduction in infection	0.4	High
3	2003	Canada	150	Randomized	Hand hygiene	Control	Reduction in infection	0.3	High
4	2004	Australia	120	Randomized	Hand hygiene	Control	Reduction in infection	0.2	High
5	2005	France	80	Randomized	Hand hygiene	Control	Reduction in infection	0.1	High
6	2006	Germany	90	Randomized	Hand hygiene	Control	Reduction in infection	0.2	High
7	2007	Italy	110	Randomized	Hand hygiene	Control	Reduction in infection	0.3	High
8	2008	Spain	130	Randomized	Hand hygiene	Control	Reduction in infection	0.4	High
9	2009	Sweden	140	Randomized	Hand hygiene	Control	Reduction in infection	0.5	High
10	2010	Netherlands	160	Randomized	Hand hygiene	Control	Reduction in infection	0.6	High
11	2011	Belgium	170	Randomized	Hand hygiene	Control	Reduction in infection	0.7	High
12	2012	Portugal	180	Randomized	Hand hygiene	Control	Reduction in infection	0.8	High
13	2013	Greece	190	Randomized	Hand hygiene	Control	Reduction in infection	0.9	High
14	2014	Poland	200	Randomized	Hand hygiene	Control	Reduction in infection	1.0	High
15	2015	Czech Republic	210	Randomized	Hand hygiene	Control	Reduction in infection	1.1	High
16	2016	Slovakia	220	Randomized	Hand hygiene	Control	Reduction in infection	1.2	High
17	2017	Slovenia	230	Randomized	Hand hygiene	Control	Reduction in infection	1.3	High
18	2018	Croatia	240	Randomized	Hand hygiene	Control	Reduction in infection	1.4	High
19	2019	Serbia	250	Randomized	Hand hygiene	Control	Reduction in infection	1.5	High
20	2020	Bulgaria	260	Randomized	Hand hygiene	Control	Reduction in infection	1.6	High
21	2021	Romania	270	Randomized	Hand hygiene	Control	Reduction in infection	1.7	High
22	2022	Ukraine	280	Randomized	Hand hygiene	Control	Reduction in infection	1.8	High
23	2023	Moldova	290	Randomized	Hand hygiene	Control	Reduction in infection	1.9	High
24	2024	Georgia	300	Randomized	Hand hygiene	Control	Reduction in infection	2.0	High
25	2025	Armenia	310	Randomized	Hand hygiene	Control	Reduction in infection	2.1	High
26	2026	Azerbaijan	320	Randomized	Hand hygiene	Control	Reduction in infection	2.2	High
27	2027	Kazakhstan	330	Randomized	Hand hygiene	Control	Reduction in infection	2.3	High
28	2028	Kyrgyzstan	340	Randomized	Hand hygiene	Control	Reduction in infection	2.4	High
29	2029	Tajikistan	350	Randomized	Hand hygiene	Control	Reduction in infection	2.5	High
30	2030	Uzbekistan	360	Randomized	Hand hygiene	Control	Reduction in infection	2.6	High
31	2031	Belarus	370	Randomized	Hand hygiene	Control	Reduction in infection	2.7	High
32	2032	Lithuania	380	Randomized	Hand hygiene	Control	Reduction in infection	2.8	High
33	2033	Latvia	390	Randomized	Hand hygiene	Control	Reduction in infection	2.9	High
34	2034	Estonia	400	Randomized	Hand hygiene	Control	Reduction in infection	3.0	High
35	2035	Finland	410	Randomized	Hand hygiene	Control	Reduction in infection	3.1	High
36	2036	Denmark	420	Randomized	Hand hygiene	Control	Reduction in infection	3.2	High
37	2037	Norway	430	Randomized	Hand hygiene	Control	Reduction in infection	3.3	High
38	2038	Sweden	440	Randomized	Hand hygiene	Control	Reduction in infection	3.4	High
39	2039	Iceland	450	Randomized	Hand hygiene	Control	Reduction in infection	3.5	High
40	2040	Ireland	460	Randomized	Hand hygiene	Control	Reduction in infection	3.6	High
41	2041	United Kingdom	470	Randomized	Hand hygiene	Control	Reduction in infection	3.7	High
42	2042	France	480	Randomized	Hand hygiene	Control	Reduction in infection	3.8	High
43	2043	Germany	490	Randomized	Hand hygiene	Control	Reduction in infection	3.9	High
44	2044	Italy	500	Randomized	Hand hygiene	Control	Reduction in infection	4.0	High
45	2045								

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— 10 —

35. CONCORD.

五

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Foundation is very weak and it is leaning up.
 Exterior Masonry is loose crumbling the mortar banding
 is in poor condition.

Building Surveyed by *James R. Bridges* *June 11, 1913*
 Countersigned by *James R. Bridges* *June 6, 1913*
Wm. H. H. H. H.
 Local Redevelopment Authority - Project Engineer

Copyrighted by

Local Development Authority -
Project Engineer
J. J. Jones
W. J. Jones

Substantive

DEVELOPMENT PARCEL 4

BLOCK NUMBER 378

BUILDING IDENTIFICATION 100/8

Building Classification Deficient

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

X Inadequate Street Layout

 Incompatible Uses or Land Use Relationships

X Overcrowding of Buildings on the Land

 Excessive Dwelling Unit Density

X Obsolete Buildings Not Suitable for Improvement or Conversion

 Other Identified Hazards to Health and Safety and To The
General Well-being Of the Community

COMMENTS: (1) La Grange Street provides inadequate access for

fire and service vehicles. Sidewalk servicing

and trash removal.

(3) Parcel size and coverage. No access by fire

vehicles to rear of structure.

(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/8/73

PROJECT ENGINEER

[illegible]

100

1945

[illegible]

And, I am, and will be

Counter-signed by

International Development Authority

2000-2001

3

—

POSTON REDEVELOPMENT AUTHORITY
BUILDING CONDITION SURVEY

Flock No. 378 Building No. 1 1-2-70

Address 15 1A 1/2 St

Surveyed By 1-2-70

Building condition 1944 Building condition 1970

Standard Standard

Deficient Deficient

Substandard Substandard

Has a Building Permit been taken out since 1944? ✓

Has in fact the work been carried out? ✓

Comments: APTS on 2nd floor - 2 APTS 3rd Floor
(1 APT 4th floor - Restaurant 1st Floor)

POSTON REDEVELOPMENT AUTHORITY

Wanda M. Minter
PROJECT MANAGER



APPLICANT MUST USE INITIALS THROUGHOUT IN FILLING IN
THIS APPLICATION.

1911

CITY OF BOSTON:

JUN 12 11 51 AM 1954

APPLICATION TO THE BUILDING COMMISSION FOR PERMIT FOR ALTERATIONS TO EXISTING.

[illegible]

Estimated cost, \$ 125.00

Date... 11/2/66...

The facts set forth above in this application and accompanying plans are a true statement to the best of my knowledge and belief.

Patricia K. ... (Address) 15 ...

 (Name of Contractor)

(Address) 111 Pine Street, New York (Address) 111 Pine Street

Lic. No. 4253 Class A-2-C
My license expires 10-31-56

[illegible]

30. COMMENT

Ref.
Item

Building was recently removed and converted into a brick garage and upper floors into 5 apartments. Spindlers are very good for the basement.

Building Surveyed by James Boulier June 10, 1970
 Counter signed by George R. Boulier 6-10-70
 Boston Redevelopment Authority William J. Boulier 6-10-70
 Per James Boulier

Signature

DISPOSITION PARCEL 4

BLOCK NUMBER 378

BUILDING IDENTIFICATION 99/9

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) LaGrange Street provides inadequate vehicular access. Sidewalk servicing and trash removal.
(3) Parcel coverage and size. No access by fire vehicles to rear of structure.
(5) Pre-1890 non-fireproof construction.
(6) Tenant is among 19 listed by Police as major trouble spots.

CERTIFIED AS BLIGHTING INFLUENCE

W. J. Vincent 5/8/73

PROJECT ARCHITECT

W. J. Vincent 5/8/73

PROJECT ENGINEER

PROPERTY INSPECTION CHECKLIST

DATE

Central Business District 1-82

Date 12-14-64

Block No. 378

Building No. 9

Parcel No. 1234

Address 1234 5th St

Surveyed by J. H. Smith

Date 12-14-64

1A	Roofing - gables - 1/2 in. - 1/2 in. - 1/2 in.	1 2 3 4 M X S	2
1B	Trim, doors, windows - 1/2 in. - 1/2 in.	1 2 3 4 M X S	2
1C	Walls - out of plumb	1 2 3 4 M X S	2
2	Foundation deterioration, of 1/2 in. - 1/2 in.	1 2 3 4 M X S	2
3A	Cotton and/or dampness loose, missing or det.	1 2 3 4 M X S	2
3B	Concrete, fascia, 1/2 in. - 1/2 in. - 1/2 in.	1 2 3 4 M X S	2
4	Windows deteriorated	1 2 3 4 M X S	2
5	Fire escapes broken, rusted or loose	1 2 3 4 M X S	2

REMARKS:

Condition 12-14-64

DISPOSITION PARCEL 4

BLOCK NUMBER 378

BUILDING IDENTIFICATION 93/10

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) LaGrange Street provides inadequate service and
fire vehicle access. Sidewalk servicing and
trash removal.

(3) Parcel coverage and size. No access by fire
vehicles to rear of building.

(5) Pre-1890 non-fireproof construction.

(6) Identified by police as among 19 major trouble
spots in area.

CERTIFIED AS BLIGHTING INFLUENCE

PROJECT ARCHITECT

PROJECT ENGINEER

THE POLYNESIAN SOCIETY

(Faint handwritten notes or bleed-through from another page)

[illegible]

一	二	三	四	五	六	七	八	九	十	十一	十二	十三	十四	十五	十六	十七	十八	十九	二十	二十一	二十二	二十三	二十四	二十五	二十六	二十七	二十八	二十九	三十	三十一	三十二	三十三	三十四	三十五	三十六	三十七	三十八	三十九	四十	四十一	四十二	四十三	四十四	四十五	四十六	四十七	四十八	四十九	五十	五十一	五十二	五十三	五十四	五十五	五十六	五十七	五十八	五十九	六十	六十一	六十二	六十三	六十四	六十五	六十六	六十七	六十八	六十九	七十	七十一	七十二	七十三	七十四	七十五	七十六	七十七	七十八	七十九	八十	八十一	八十二	八十三	八十四	八十五	八十六	八十七	八十八	八十九	九十	九十一	九十二	九十三	九十四	九十五	九十六	九十七	九十八	九十九	一百
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— 1 —

THE UNIVERSITY OF CHICAGO

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

[illegible]

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1. $\text{Li}^+, \text{Na}^+, \text{K}^+, \text{Rb}^+, \text{Cs}^+, \text{Ag}^+, \text{NH}_4^+$

[illegible]

100

100

1875

$$\int_0^{\infty} \frac{e^{-\lambda t}}{t} dt = -\log \lambda$$

— — — — —

[illegible]

3. The $(1, 2, 3, 4, X, 5)$

[illegible]

111

CO. COMMENT

Ref.
Form

16 STEAM SURVEYED FROM 6000 FT. DEEP

REMARKS: THE PUMP, NO. 1, IS 1000 FT. DEEP

THE PUMP, NO. 2, IS 1000 FT. DEEP

THE PUMP, NO. 3, IS 1000 FT. DEEP

THE PUMP, NO. 4, IS 1000 FT. DEEP

THE PUMP, NO. 5, IS 1000 FT. DEEP

THE PUMP, NO. 6, IS 1000 FT. DEEP

THE PUMP, NO. 7, IS 1000 FT. DEEP

THE PUMP, NO. 8, IS 1000 FT. DEEP

THE PUMP, NO. 9, IS 1000 FT. DEEP

THE PUMP, NO. 10, IS 1000 FT. DEEP

Building Surveyed by

Chas. T. Mann, Inc.

Countersigned by

Authorizes Officer, Chas. T. Mann, Inc.

Engineer Red-veinment Authority

Project Engineer

10-20-67

Date

11-10-67

Date

11-15-67

Date

11-15-67

BOSTON REDEVELOPMENT AUTHORITY

DEVELOPER NAME AND NO. 1220 Boston Ave. Boston, Mass. 02116

DEVELOPER ADDRESS 1220 Boston Ave. Boston, Mass. 02116

DEVELOPER PHONE NO. 222-1234

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

DEVELOPER TYPE Commercial

2A. COMMENT

Ref.
From

1st floor of building is a commercial use - kitchen of shop.
2nd floor of building is used for a house with kitchen & living
3rd floor is unused and is in poor state - not for use

Building Surveyed by James Paulsen June 19, 1970
 Countersigned by George S. Wilson 6-19-70
 Urban Policy Development Authority William J. Howard 6-19-70
 Project Engineer

Disposit

DEVELOPMENT PARCEL 4

BLOCK NUMBER 377

BUILDING IDENTIFICATION 74/1

Building Classification Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

- Inadequate Street Layout
- Incompatible Uses or Land Use Relationships
- Overcrowding of Buildings on the Land
- Excessive Dwelling Unit Density
- Obsolete Buildings Not Suitable for Improvement or Conversion
- Other Identified Hazards to Health and Safety and To The
General Well-being Of the Community

COMMENTS: _____

33. COMMENT

21

25. 3

Payment should be \$100000.

2. COMMENT

Ref.
Form

This is an old structure, partly concrete but mostly brick. It is shown in
There is a brick structure of modern design
The Building is questionable structural integrity

It has not been inspected
since the last time it was inspected.

Building Surveyed by

Charles T. Mann, Inc.

9-14-64

1 day

Countersigned by

Charles T. Mann, Inc.

11-1-64

3 days

For the Redevelopment Authority

Charles T. Mann, Inc.

10-23-64

2 days

Feb

DISPOSITION PARCEL 4

BLOCK NUMBER 379

BUILDING IDENTIFICATION 100/1

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Removal of internal streets in parcel will remove
vehicular access to side and rear of building;
tenants now service across sidewalk.
(3) Parcel coverage. Fire vehicle access to rear
of building will be inadequate when Boylston
Square removed.
(5) Pre-1890 non-fireproof construction.
(6) Ground floor tenant among 19 listed by police
as major trouble spots.

CERTIFIED AS BLIGHTING INFLUENCE

..... John R. Dole 5/8/73

PROJECT ARCHITECT

..... Warren J. Vincent 5/6/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

STUDY ON THE EFFECTS OF THE

“COUNCIL OF THE CITY OF NEW YORK”

C. CUMMINS

221

111

30. 11. 1919

Drilling Surveyed by

Countersigned by

А. И. КУЗНЕЦОВ

162

9-63-6-1

10-1

10-10-10

COLONIAL SHOOTING

212.271

210-4900

1501

100

For the 1990s, *Asia's economic miracle* is a book that is well worth reading.

1

[illegible]

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[Faint handwritten notes or bleed-through from another page]

1. *Journal of the American Medical Association*, 1997; 278: 1022-1026.

三

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2
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2

CONDITIONS

— 10 —

10

100

225

Reference	Material	Temperature, °C	Time, h	Modulus, GPa	Strain, %	Volume fraction, %
1	Carbon fiber	25	1	140	1.5	0
2	Carbon fiber	25	1	140	1.5	0
3	Carbon fiber	25	1	140	1.5	0
4	Carbon fiber	25	1	140	1.5	0
5	Carbon fiber	25	1	140	1.5	0
6	Carbon fiber	25	1	140	1.5	0
7	Carbon fiber	25	1	140	1.5	0
8	Carbon fiber	25	1	140	1.5	0
9	Carbon fiber	25	1	140	1.5	0
10	Carbon fiber	25	1	140	1.5	0
11	Carbon fiber	25	1	140	1.5	0
12	Carbon fiber	25	1	140	1.5	0
13	Carbon fiber	25	1	140	1.5	0
14	Carbon fiber	25	1	140	1.5	0
15	Carbon fiber	25	1	140	1.5	0
16	Carbon fiber	25	1	140	1.5	0
17	Carbon fiber	25	1	140	1.5	0
18	Carbon fiber	25	1	140	1.5	0
19	Carbon fiber	25	1	140	1.5	0
20	Carbon fiber	25	1	140	1.5	0
21	Carbon fiber	25	1	140	1.5	0
22	Carbon fiber	25	1	140	1.5	0
23	Carbon fiber	25	1	140	1.5	0
24	Carbon fiber	25	1	140	1.5	0
25	Carbon fiber	25	1	140	1.5	0
26	Carbon fiber	25	1	140	1.5	0
27	Carbon fiber	25	1	140	1.5	0
28	Carbon fiber	25	1	140	1.5	0
29	Carbon fiber	25	1	140	1.5	0
30	Carbon fiber	25	1	140	1.5	0
31	Carbon fiber	25	1	140	1.5	0
32	Carbon fiber	25	1	140	1.5	0
33	Carbon fiber	25	1	140	1.5	0
34	Carbon fiber	25	1	140	1.5	0
35	Carbon fiber	25	1	140	1.5	0
36	Carbon fiber	25	1	140	1.5	0
37	Carbon fiber	25	1	140	1.5	0
38	Carbon fiber	25	1	140	1.5	0
39	Carbon fiber	25	1	140	1.5	0
40	Carbon fiber	25	1	140	1.5	0
41	Carbon fiber	25	1	140	1.5	0
42	Carbon fiber	25	1	140	1.5	0
43	Carbon fiber	25	1	140	1.5	0
44	Carbon fiber	25	1	140	1.5	0
45	Carbon fiber	25	1	140	1.5	0
46	Carbon fiber	25	1	140	1.5	0
47	Carbon fiber	25	1	140	1.5	0
48	Carbon fiber	25	1	140	1.5	0
49	Carbon fiber	25	1	140	1.5	0
50	Carbon fiber	25	1	140	1.5	0
51	Carbon fiber	25	1	140	1.5	0
52	Carbon fiber	25	1	140	1.5	0
53	Carbon fiber	25	1	140	1.5	0
54	Carbon fiber	25	1	140	1.5	0
55	Carbon fiber	25	1	140	1.5	0
56	Carbon fiber	25	1	140	1.5	0
57	Carbon fiber	25	1	140	1.5	0
58	Carbon fiber	25	1	140	1.5	0
59	Carbon fiber	25	1	140	1.5	0
60	Carbon fiber	25	1	140	1.5	0
61	Carbon fiber	25	1	140	1.5	0
62	Carbon fiber	25	1	140	1.5	0
63	Carbon fiber	25	1	140	1.5	0
64	Carbon fiber	25	1	140	1.5</	

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	

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Age Group	1980	1990	2000	2010	2020
0-14	25	20	15	12	10
15-24	20	18	15	12	10
25-34	15	12	10	8	7
35-44	10	8	7	6	5
45-54	8	7	6	5	4
55-64	5	4	3	2	1
65-74	10	12	15	18	25
75+	2	3	4	5	8

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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SUBJECT: [REDACTED]		DATE: [REDACTED]		PAGE: [REDACTED]	
<p>1. [REDACTED]</p> <p>2. [REDACTED]</p> <p>3. [REDACTED]</p> <p>4. [REDACTED]</p> <p>5. [REDACTED]</p> <p>6. [REDACTED]</p> <p>7. [REDACTED]</p> <p>8. [REDACTED]</p> <p>9. [REDACTED]</p> <p>10. [REDACTED]</p> <p>11. [REDACTED]</p> <p>12. [REDACTED]</p> <p>13. [REDACTED]</p> <p>14. [REDACTED]</p> <p>15. [REDACTED]</p> <p>16. [REDACTED]</p> <p>17. [REDACTED]</p> <p>18. [REDACTED]</p> <p>19. [REDACTED]</p> <p>20. [REDACTED]</p> <p>21. [REDACTED]</p> <p>22. [REDACTED]</p> <p>23. [REDACTED]</p> <p>24. [REDACTED]</p> <p>25. [REDACTED]</p> <p>26. [REDACTED]</p> <p>27. [REDACTED]</p> <p>28. [REDACTED]</p> <p>29. [REDACTED]</p> <p>30. [REDACTED]</p> <p>31. [REDACTED]</p> <p>32. [REDACTED]</p> <p>33. [REDACTED]</p> <p>34. [REDACTED]</p> <p>35. [REDACTED]</p> <p>36. [REDACTED]</p> <p>37. [REDACTED]</p> <p>38. [REDACTED]</p> <p>39. [REDACTED]</p> <p>40. [REDACTED]</p> <p>41. [REDACTED]</p> <p>42. [REDACTED]</p> <p>43. [REDACTED]</p> <p>44. [REDACTED]</p> <p>45. [REDACTED]</p> <p>46. [REDACTED]</p> <p>47. [REDACTED]</p> <p>48. [REDACTED]</p> <p>49. [REDACTED]</p> <p>50. [REDACTED]</p> <p>51. [REDACTED]</p> <p>52. [REDACTED]</p> <p>53. [REDACTED]</p> <p>54. [REDACTED]</p> <p>55. [REDACTED]</p> <p>56. [REDACTED]</p> <p>57. [REDACTED]</p> <p>58. [REDACTED]</p> <p>59. [REDACTED]</p> <p>60. [REDACTED]</p> <p>61. [REDACTED]</p> <p>62. [REDACTED]</p> <p>63. [REDACTED]</p> <p>64. [REDACTED]</p> <p>65. [REDACTED]</p> <p>66. [REDACTED]</p> <p>67. [REDACTED]</p> <p>68. [REDACTED]</p> <p>69. [REDACTED]</p> <p>70. [REDACTED]</p> <p>71. [REDACTED]</p> <p>72. [REDACTED]</p> <p>73. [REDACTED]</p> <p>74. [REDACTED]</p> <p>75. [REDACTED]</p> <p>76. [REDACTED]</p> <p>77. [REDACTED]</p> <p>78. [REDACTED]</p> <p>79. [REDACTED]</p> <p>80. [REDACTED]</p> <p>81. [REDACTED]</p> <p>82. [REDACTED]</p> <p>83. [REDACTED]</p> <p>84. [REDACTED]</p> <p>85. [REDACTED]</p> <p>86. [REDACTED]</p> <p>87. [REDACTED]</p> <p>88. [REDACTED]</p> <p>89. [REDACTED]</p> <p>90. [REDACTED]</p> <p>91. [REDACTED]</p> <p>92. [REDACTED]</p> <p>93. [REDACTED]</p> <p>94. [REDACTED]</p> <p>95. [REDACTED]</p> <p>96. [REDACTED]</p> <p>97. [REDACTED]</p> <p>98. [REDACTED]</p> <p>99. [REDACTED]</p> <p>100. [REDACTED]</p>					

30. COMMENT

Ref.
Index

The exterior of this building during Boston St.
Investigation is of considerable interest and
distinction and should be covered if at all possible.

Building surveyed by George Deagan June 10 1910
Counter-signed by James Bridger June 10 1910
Boston Police Department Authority W. W. Ward 6/10/10
Per J. W. Ward

Religiant

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 97/3

Building Classification Blighting influence
Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) LaGrange Street provides inadequate access for service
or fire vehicles. Sidewalk servicing and trash removal.
(3) Parcel size and coverage.
(5) Obsolete by virtue of building size and pre-1890
non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

W. J. Vincent 5/8/73

PROJECT ARCHITECT

W. J. Vincent 5/8/73

PROJECT ENGINEER

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THE UNIVERSITY OF CHICAGO

1875 1876 1877 1878

DEPARTMENT OF THE ARMY
10541785 2

1254188

34. Conspicuous, large, and very common. 12347 X S

1. Wings detached 1834 NYS

5 This copy is hereby certified to be a true and correct copy of the original as the same appears in the records of the Department of the Interior, Bureau of Land Management, Washington, D.C. 20240.

— 27 —

1105

Condition *Very Good*

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 96/4

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey X

1970 Survey X

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) LaGrange Street provides inadequate access for
service and fire vehicles. Sidewalk servicing
and trash removal.
(3) Parcel size and coverage. No access for fire
vehicles to rear of structure.
(5) Obsolete by virtue of size and pre-1890
non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/9/73

PROJECT ENGINEER

THE UNIVERSITY OF CHICAGO

11. 11. 1900.

V_0 No Heating Unit. Heat From Oil/Water Appliance For cooking.

DEADWORKS.

Cooperation is fair to Gov

'Proc. for' Expense incurred by March
(Expense Isnted) in Proc to Fair

Chickadee

Question: All "Good Intent" for

— Sam Florman (NY) recommended, 7th Dec 2006

Disciplinaria on Sun Feb 13 11:40 AM

Form Page A.C. 1117.

Building Surveyed by

Chas. T. Moyn, Inc.

10-1-64

Liste

Counter-signed by

Authorized Officer, Chas. T. Main, Inc.

1917

10-15-68

Date _____

Boston Redevelopment Authority

Authority _____ University of Chicago

10-22-01

Date _____

2.

21

BOSTON COMMONS SOUTH
BUILDING CONDITION SURVEY

Block No. 392 Building No. 4 Date 5-28-71

Address 24-26 LA GRANGE ST

Surveyed By Timothy J. Sullivan - General Inspector

Building condition 1964

Building condition 1970

Standard _____

Standard _____

Deficient _____

Deficient ✓

Substandard ✓

Substandard _____

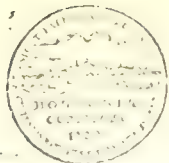
Has a Building Permit been taken out since 1964? ✓

Has in fact the work been carried out? ?

Comments: Could Not Get hold of owner
Appears from sign - that work is
Not Completed

BOSTON REDEVELOPMENT AUTHORITY

William J. Vincent
PROJECT ENGINEER



APPLICANT MUST USE INK OR TYPEWRITER IN FILLING IN THIS APPLICATION.

CITY OF BOSTON

Certified Street 11
24-26
La Grange
Street Number

C. J. Knight, Jr.

APPLICATION TO THE BUILDING COMMISSIONER FOR PERMIT FOR ALTERATIONS OR REPAIRS.

Description of Present Building

Location, 24-26 La Grange Street District, City Ward, 2
Name of owner is? Julian Factoris Address, 723 Walnut St. Boston
Name of architect or engineer is? Lic. No.
Material of building is? Brick Style of roof? Flat Construction of roof? Flat
Size of building, feet front? 22; feet rear? 22; feet deep? 46; No. of stories? 1
Size of L, feet long? 56; feet wide? 22; feet high? 18; No. of stories? 1; roof? Flat
No. of feet in height from sidewalk to highest point of roof? 16 Material of foundation? Stone
Thickness of external wall? 12" Party walls? 16" Physical value of building? \$60,000
What was the building last used for? Bakery
Front stairs? Yes Back stairs? No Fire escape? Yes Can balconies? No Any other? No
Is building equipped with automatic sprinkler system? No
Type of construction? 2Y Group occupancy? 171 Number of employees? 1
Building to be occupied for? Restaurant

IF EXTENDED ON ANY SIDE.

Description of Extension

Size of extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?
No. of stories high?; style of roof?; material of roofing?
Of what material will the extension be built? Foundation?
If of brick, what will be the thickness of external walls? inches; and party walls inches
How will the extension be occupied? How connected with main building?
Distance from lot lines:—Front?; right side?; left side?; rear?
Area of lot covered after extension% Type of Construction
RECEIVED

GENERAL DESCRIPTION OF THE PROPOSED WORK AND ITS LOCATION.

This application is filed to combine buildings numbered 24-26 and 23-30 La Grange Street into one building as per plans submitted. Separate applications being filed this date.
New brick fronts, stud and panel walls, drop ceilings, tile new mols and cornice, room, all new wiring and lighting, heating system, build new first floor. The entire cost was paid in full in Short Form application.
Upper floors to remain until a new application is filed.
Before me: *Frank J. Coughlin*

FRANK J. COUGHLIN, NOTARY PUBLIC
My Commission Expires May 17, 1969

CHANGE OF OCCUPANCY

Estimated cost, \$ 10,000.00

Date, February 5, 1969, paid for any previous permit #0162 of 1/23/69

The facts set forth above in this application and accompanying plans are a true statement to the best of my knowledge and belief.

Julian Factoris
(Signature of Owner or Authorized Agent) (Address) 723 Walnut St. Boston City

Frank J. Coughlin
(Signature of Licensed Builder) (Name of Contractor)

(Address) 137 Wiscasset Rd. Boston City (Address)

Lic. No. 793 Class D Ltd. A F

My license expires April 1969

CITY OF BOSTON — BUILDING DEPARTMENT

SPECIAL FORM A APPLICATION NO. 182 for Permit for

Demolition, Ordinary Repairs & Minor Alterations Not Involving Vital Structural Changes

This form NOT TO BE USED for ADDITIONS or CHANGE OF OCCUPANCY

The undersigned hereby applies to the Building Commissioner for a permit to perform the work described hereon:

Date January 23, 1969

Street and No. 22 and 24 La Grange St. Ward 5

Name of Owner Julian Perle Address 773 Walnut St. Boston

Zone Fire Limit 1st

Type of Construction IV Group Occupancy and Division F-1

Size of building, feet front 31; feet rear 31; feet deep 56; No. of stories 2

How is building NOW occupied? HOUSE

Check all means of egress from this building:

Main stairs x Back stairs x Fire escapes x Con. balconies Any other

Is this work being done to remove Building Code violations? Yes No

WORK TO REMOVE VIOLATIONS MUST BE COMMENCED AND COMPLETED FORTHWITH

Detail of proposed work — STATE EXACTLY WHAT WORK IS TO BE DONE:

Remove front of stairs with brick and block masonry walls

Remove rear bearing partitions to form ladies and mens rooms

Install hung ceiling new lighting, new flooring

Estimated Cost, \$ 10,000.00

The facts set forth in this application, and in the accompanying plans, if any, are true statements made under penalty of perjury.

(Signature of Owner or Authorized Agent) (Address) 550 Pleasant St. Boston

(Signature of Licensed Builder or Wrecker) (Name of Contractor)

(Address) 137 Winthrop St. Boston (Address)

Lic. No. 773 Grades, D-101 & F

My license expires April 1, 1970

Approved (date) Permit granted

By By JAN 23 1969

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 95/5

Building Classification Blighting Influence

Substandard

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout

2. Incompatible Uses or Land Use Relationships

3. X Overcrowding of Buildings on the Land

4. Excessive Dwelling Unit Density

5. X Obsolete Buildings Not Suitable for Improvement or Conversion

6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) LaGrange Street provides inadequate access for

service or fire vehicles. Sidewalk servicing

and trash removal.

(3) Parcel size and coverage.

(5) Obsolete by virtue of size and pre-1890

non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

[Signature] 5/8/73

PROJECT ARCHITECT

[Signature] 5/8/73

PROJECT ENGINEER

2000

NAME	DATE	TIME	LOCATION	REMARKS
ATL. FISH. OCCUPATION	BOT	7:00 PM	NOT AVAILABLE	(NOT SLAM)

[illegible]

2. COMMENT

Date
Time

REMARKS:
"PAVE. EXT." BLACK WITH STONE TOPPING, 2020 SPOT 57451 3' PAVED STONE ASPHALT

FOOTING FOR PAVE. CONCRETE

"PAVE. EXT." PAVE. TOPPING 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 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1681, 1682, 1683, 1684, 1685, 1686, 1687, 1688, 1689, 1690, 1691, 1692, 1693, 1694, 1695, 1696, 1697, 1698, 1699, 1700, 1701, 1702, 1703, 1704, 1705, 1706, 1707, 1708, 1709, 1710, 1711, 1712, 1713, 1714, 1715, 1716, 1717, 1718, 1719, 1720, 1721, 1722, 1723, 1724, 1725, 1726, 1727, 1728, 1729, 1730, 1731, 1732, 1733, 1734, 1735, 1736, 1737, 1738, 1739, 1740, 1741, 1742, 1743, 1744, 1745, 1746, 1747, 1748, 1749, 1750, 1751, 1752, 1753, 1754, 1755, 1756, 1757, 1758, 1759, 1760, 1761, 1762, 1763, 1764, 1765, 1766, 1767, 1768, 1769, 1770, 1771, 1772, 1773, 1774, 1775, 1776, 1777, 1778, 1779, 1780, 1781, 1782, 1783, 1784, 1785, 1786, 1787, 1788, 1789, 1790, 1791, 1792, 1793, 1794, 1795, 1796, 1797, 1798, 1799, 1800, 1801, 1802, 1803, 1804, 1805, 1806, 1807, 1808, 1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1830, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 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2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 94/6A and 6B

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) LaGrange Street provides inadequate access for
service or fire vehicles. Sidewalk servicing
and trash removal.
(3) Parcel size and coverage. No access for fire
vehicles to rear of structure.
(5) Obsolete by virtue of size and pre-1890
non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

William J. Vincent 5/8/73

PROJECT ARCHITECT

William J. Vincent 5/8/73

PROJECT ENGINEER

DISPOSITION: PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 94/6A and 6B

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non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION SCHEDULE

Form 200-1-64

PROPERTY NAME & NO. 100 State St. Boston, MA 02109
 EXAMINER NO. 100 DATE 10-15-64 TIME 10:00 A.M.

ADDRESS 100 State St. Boston, MA 02109
 CITY Boston STATE MA ZIP 02109

NO.	DESCRIPTION	LOCATION	DATE	BY	REMARKS
1	General Inspection	Exterior	10-15-64	100	Overall condition good.
2	Foundation	Basement	10-15-64	100	Foundation appears sound.
3	Walls	Basement	10-15-64	100	Walls show signs of water damage.
4	Floors	Basement	10-15-64	100	Floors are in good condition.
5	Roof	Attic	10-15-64	100	Roof appears to be in good condition.
6	Windows	Exterior	10-15-64	100	Windows are in good condition.
7	Doors	Exterior	10-15-64	100	Doors are in good condition.
8	Stairs	Interior	10-15-64	100	Stairs are in good condition.
9	Elevator	Interior	10-15-64	100	Elevator is in good condition.
10	Mechanical	Mechanical Room	10-15-64	100	Mechanical equipment is in good condition.
11	Electrical	Electrical Room	10-15-64	100	Electrical equipment is in good condition.
12	Plumbing	Plumbing Room	10-15-64	100	Plumbing equipment is in good condition.
13	Fire Protection	Fire Protection Room	10-15-64	100	Fire protection equipment is in good condition.
14	Security	Security Room	10-15-64	100	Security equipment is in good condition.
15	Other	Other Room	10-15-64	100	Other equipment is in good condition.

CHUCK HERE:
 No. of Number 13
 (Total Pages)

TYPE OF BUILDING: Office Building
 TYPE OF EXAMINATION: General
 TYPE OF INSPECTION: Visual

NO.	DESCRIPTION	LOCATION	DATE	BY	REMARKS
1	General Inspection	Exterior	10-15-64	100	Overall condition good.
2	Foundation	Basement	10-15-64	100	Foundation appears sound.
3	Walls	Basement	10-15-64	100	Walls show signs of water damage.
4	Floors	Basement	10-15-64	100	Floors are in good condition.
5	Roof	Attic	10-15-64	100	Roof appears to be in good condition.
6	Windows	Exterior	10-15-64	100	Windows are in good condition.
7	Doors	Exterior	10-15-64	100	Doors are in good condition.
8	Stairs	Interior	10-15-64	100	Stairs are in good condition.
9	Elevator	Interior	10-15-64	100	Elevator is in good condition.
10	Mechanical	Mechanical Room	10-15-64	100	Mechanical equipment is in good condition.
11	Electrical	Electrical Room	10-15-64	100	Electrical equipment is in good condition.
12	Plumbing	Plumbing Room	10-15-64	100	Plumbing equipment is in good condition.
13	Fire Protection	Fire Protection Room	10-15-64	100	Fire protection equipment is in good condition.
14	Security	Security Room	10-15-64	100	Security equipment is in good condition.
15	Other	Other Room	10-15-64	100	Other equipment is in good condition.

CHUCK HERE:
 No. of Number 13
 (Total Pages)

30. COMMENT

DATE

13. M.T.A. OCCUPIES BASEMENT AREA (ENTRANCE TO GARAGE 1901)

14. 2ND, 3RD AND 4TH FLS APARTMENTS (FURNISHED AND HOME) NOT SEEN

15. FLOOR INTERVIEW 12-16 LA GARAGE STREET 6, 16-18 LA GARAGE STREET

16. WE SAW ONE V.C.D.C.

17. 2nd building located near apartment 1 (1901) 16-18 La Garage St.

18. Building houses fishing gear, some for sale, equipment had some items for sale.

392
Block

641P
Bldg.

15-16 1A 641P-5+
Address

Deficient
First Floor Occupant(s)

Condition

CRD
Survey

T. J. O'S
Surveyor

Deficiencies

Comments

Deficient - 1st floor
CRD

3. COMMENT

Ref.
1100

REMARKS:

EXH. BULK. PROPOSED FILL WITH CLAYEY SILT

GRV. FILL TO GRV.

NO. 1 BULK. FILL FILLING DOWN IN

THE CHANNELS. 300' & 90' FILL

NO. 2 BULK. FILLING, 100' FILL

ADDITIONAL CONSIDERATION FOR ADDITIONAL

DESIGN. LIVING AREA. A.C. AREA

DESIGN. 100' FILL. 100' FILL. 100' FILL

DESIGN. 100' FILL. 100' FILL. 100' FILL

Building Surveyed by

John T. Nam, Inc.

10-1-69

100

Countersigned by

John T. Nam, Inc.

10-15-69

100

Boston Redevelopment Authority

Project Engineer

10-27-69

100

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 93/7

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for Washington Street
relocation. Sidewalk servicing and trash removal.
(3) Parcel size and coverage.
(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/8/73

PROJECT ENGINEER

200.

The Motion for Read Reconsideration was passed.

Good night! I shall be off early tomorrow morning. Good night!

bywood Co. is a good floor, except the top floor which is still in
a process of deteriorating condition.

Building Surveyed by *Boulton* *June 14. 70*

Contributed by:

THE UNIVERSITY OF CHICAGO

Robert Anderson

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 91/8

Building Classification Blighting influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for Washington St. relocation..

Sidewalk servicing and trash removal.

(3) Parcel size and coverage. No access for fire vehicles
to rear of structure.

(5) Pre-1890 non-fireproof construction.

(6) Tenant is among 19 listed by Police as major
trouble spots.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/9/73

THE NEW YORK PUBLIC LIBRARY

1914, 1915, 1916

112.

1945-1946

[illegible]

三

792
Block:

12
Bldg.

711033

First Floor Occupant(s)

Deficient
Condition

and
Survey

Surveyor

Deficiencies

Comments

None noted & completed.
P.S.

CO. COMMENT

Ref.
from

39 NEW TOWN SHARL RIVER THE HOUSE OF THE

REMARKS

100' x 15' 10' 10' 10'

100' x 15' 10' 10' 10' 10'

100' x 15' 10' 10' 10' 10'

100' x 15' 10' 10' 10' 10'

100' x 15' 10' 10' 10' 10'

100' x 15' 10' 10' 10' 10'

100' x 15' 10' 10' 10' 10'

100' x 15' 10' 10' 10' 10'

100' x 15' 10' 10' 10' 10'

100' x 15' 10' 10' 10' 10'

Building Surveyed by

100' x 15' 10' 10' 10' 10'

Countersigned by

100' x 15' 10' 10' 10' 10'

Poston Redevelopment Authority

100' x 15' 10' 10' 10' 10'

Project Engineer

POSITION REDEVELOPMENT AUTHORITY

POSITION NAME AND NO. 101 and 102

POSITION NO. 101

OWNED BY 101

ALLOTMENT NO. 101

WATER RIGHT (CITY, STATE)

ALL RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

RIGHTS

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RIGHTS

RIGHTS

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RIGHTS

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RIGHTS

RIGHTS

RIGHTS

22. 1900

Building Supervised by

Counting: one by one

ΕΠΙΘΥΜΩΝ ΤΟΝ ΑΝΤΙΣΤΟΙΧΟΝ ΤΟΝ ΣΥΝ

1871

McFried

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 90/9

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey ✓

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

- 1.X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
- 3.X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
- 5.X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for relocation of Washington

Street. Sidewalk servicing and trash removal.

(3) Parcel size and coverage. No fire vehicle access
to rear of structure.

(5) Pre-1890 non-fireproof residential structure.

Upper stories vacant.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

FUNDAMENTALS OF STATISTICS

INDEX

Central Business District 1-52

Date 12-14-64

Flock No. 4457 503 - building No. 9 Parcel 1. 10023

Address 701 E. Belmont St.

Surveyed by W. H. C. H. 1903 Date 12-10-11

14	Masonry joints - loose, missing, deteriorated	1	2	3	4	M	X	S	2
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1B Trim, loose, missing, deteriorated 1 2 3 4 5 X 8 3

10	Walls out of sight	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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2 Foundation deteriorated, sinking, out of line 12 5 4' X 5' 3'

34. Gutter: oil/er during 's loose, missing or det. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 10

32	Cornucopis, fovea, 1000, rising or deteriorated	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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4	Windows deteriorated	1	2	3	4	11	X	8	3
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5	Fire escapes broken, rusted or loose	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464
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REFERENCES:

Condition

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 89/10

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for widening of Stuart
Street and relocation of Washington Street.
Sidewalk servicing and trash removal.
(3) Parcel size and coverage.
(5) Pre-1920 non-fireproof construction. Upper
floors vacant.

CERTIFIED AS BLIGHTING INFLUENCE

[Signature] 5/8/73
PROJECT ARCHITECT

[Signature] 5/8/73
PROJECT ENGINEER

FEDERAL BUREAU OF INVESTIGATION
EXTERIOR

Central Business District P-62

Date 12-14-64

Block No. 517

Building No. 10

Parcel No. 5174

Address 207 Washington St

Surveyed by Wall - Chaffers

Date 12-14-64

1A Masonry & joints - loose, missing, deteriorated	1 2 3 4 M X S <u>3</u>
1B Trim, loose, missing, deteriorated	1 2 3 4 M X S <u>3</u>
1C Walls out of plumb	1 2 3 4 M X S <u>3</u>
2 Foundation deteriorated, sinking, out of line	1 2 3 4 M X S <u>2-</u>
3A Ceiling &/or dampers loose, missing or det.	1 2 3 4 M X S <u>3</u>
3B Cornices, fascias, loose, missing, or deteriorated	1 2 3 4 M X S <u>2-</u>
4 Windows deteriorated	1 2 3 4 M X S <u>2</u>
5 Fire escapes broken, rusted or loose	1 2 3 4 M X S <u>2</u>

1 1/2

REMARKS:

Condition 1 1/2

DEVELOPMENT PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 87/11 & 12

Building Classification Standard

Building Conditions Surveys - Forms Attached:

1964 Survey X

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

- Inadequate Street Layout
- Incompatible Uses or Land Use Relationships
- Overcrowding of Buildings on the Land
- Excessive Dwelling Unit Density
- Obsolete Buildings Not Suitable for Improvement or Conversion
- Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS:

Block

Block

Block

First Floor Occupancy

Condition

Survey

Surveyor

Deficiencies

Comments

Handwritten notes in comments section

BUILDING EXAMINATION SHEET

EXTERIOR

Central Business District R-82

Date 12-14-64

Block No. 372

Building No. 12

Parcel No. 472

Address 244137 55

Surveyed by William G. Miller

Date 12-14-64

1A Masonry & joints - loose, missing, deteriorated	1 2 3 4 N X S	<u>2</u>
1B Trim, loose, missing, deteriorated	1 2 3 4 N X S	<u>3</u>
1C Walls out of plumb	1 2 3 4 N X S	<u>2</u>
2 Foundation deteriorated, sinking, out of line	1 2 3 4 N X S	<u>2</u>
3A Gutter, and/or downspout loose, missing or det.	1 2 3 4 N X S	<u>—</u>
3B Cornices, fascias, loose, missing, or deteriorated	1 2 3 4 N X S	<u>2</u>
4 Windows deteriorated	1 2 3 4 N X S	<u>2</u>
5 Fire escapes broken, rusted or loose	1 2 3 4 N X S	<u>2</u>

71

REMARKS:

Condition 1. Fair

392
Block

11
Bldg.

Address

First Floor Occupant(s)

Deficient
Condition

QAD
Survey

Surveyor

Deficiencies

Comments

Figure 1 - 1000 ft. 10

FULLY INSPECTION SERVICE
EXTERIOR

Central Business District L-82

Date 12-14-64Block No. 577Building No. 11Parcel No. 412-5-8Address 11 Street StSurveyed by 11-CharlesDate 12-14-64

1A Masonry & joints - loose, missing, deteriorated	1 2 3 4 M X S <u>2</u>
1B Trim, loose, missing, deteriorated	1 2 3 4 M X S <u>3</u>
1C Walls out of plumb	1 2 3 4 M X S <u>2</u>
2 Foundation deteriorated, sinking, out of line	1 2 3 4 M X S <u>2</u>
3A Gutters and/or downspouts loose, missing or det.	1 2 3 4 M X S <u>—</u>
3B Cornices, fascia, loose, missing, or deteriorated	1 2 3 4 M X S <u>2</u>
4 Windows deteriorated	1 2 3 4 M X S <u>2</u>
5 Fire escapes broken, rusted or loose	1 2 3 4 M X S <u>2</u>

REMARKS:

Condition 11-1

DEVELOPMENT PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 86/13

Building Classification Standard

Building Conditions Surveys - Forms Attached:

1964 Survey X

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

Inadequate Street Layout

Incompatible Uses or Land Use Relationships

Overcrowding of Buildings on the Land

Excessive Dwelling Unit Density

Obsolete Buildings Not Suitable for Improvement or Conversion

Other Identified Hazards to Health and Safety and To The
General Well-being Of the Community

COMMENTS:

2000

<p>1. Name of the person or organization: [Blank]</p> <p>2. Address: [Blank]</p> <p>3. City: [Blank]</p> <p>4. State: [Blank]</p> <p>5. Zip: [Blank]</p> <p>6. Phone: [Blank]</p> <p>7. Fax: [Blank]</p> <p>8. E-mail: [Blank]</p> <p>9. Website: [Blank]</p> <p>10. Other: [Blank]</p>	<p>11. Name of the person or organization: [Blank]</p> <p>12. Address: [Blank]</p> <p>13. City: [Blank]</p> <p>14. State: [Blank]</p> <p>15. Zip: [Blank]</p> <p>16. Phone: [Blank]</p> <p>17. Fax: [Blank]</p> <p>18. E-mail: [Blank]</p> <p>19. Website: [Blank]</p> <p>20. Other: [Blank]</p>	<p>21. Name of the person or organization: [Blank]</p> <p>22. Address: [Blank]</p> <p>23. City: [Blank]</p> <p>24. State: [Blank]</p> <p>25. Zip: [Blank]</p> <p>26. Phone: [Blank]</p> <p>27. Fax: [Blank]</p> <p>28. E-mail: [Blank]</p> <p>29. Website: [Blank]</p> <p>30. Other: [Blank]</p>	<p>31. Name of the person or organization: [Blank]</p> <p>32. Address: [Blank]</p> <p>33. City: [Blank]</p> <p>34. State: [Blank]</p> <p>35. Zip: [Blank]</p> <p>36. Phone: [Blank]</p> <p>37. Fax: [Blank]</p> <p>38. E-mail: [Blank]</p> <p>39. Website: [Blank]</p> <p>40. Other: [Blank]</p>	<p>41. Name of the person or organization: [Blank]</p> <p>42. Address: [Blank]</p> <p>43. City: [Blank]</p> <p>44. State: [Blank]</p> <p>45. Zip: [Blank]</p> <p>46. Phone: [Blank]</p> <p>47. Fax: [Blank]</p> <p>48. E-mail: [Blank]</p> <p>49. Website: [Blank]</p> <p>50. Other: [Blank]</p>	<p>51. Name of the person or organization: [Blank]</p> <p>52. Address: [Blank]</p> <p>53. City: [Blank]</p> <p>54. State: [Blank]</p> <p>55. Zip: [Blank]</p> <p>56. Phone: [Blank]</p> <p>57. Fax: [Blank]</p> <p>58. E-mail: [Blank]</p> <p>59. Website: [Blank]</p> <p>60. Other: [Blank]</p>	<p>61. Name of the person or organization: [Blank]</p> <p>62. Address: [Blank]</p> <p>63. City: [Blank]</p> <p>64. State: [Blank]</p> <p>65. Zip: [Blank]</p> <p>66. Phone: [Blank]</p> <p>67. Fax: [Blank]</p> <p>68. E-mail: [Blank]</p> <p>69. Website: [Blank]</p> <p>70. Other: [Blank]</p>	<p>71. Name of the person or organization: [Blank]</p> <p>72. Address: [Blank]</p> <p>73. City: [Blank]</p> <p>74. State: [Blank]</p> <p>75. Zip: [Blank]</p> <p>76. Phone: [Blank]</p> <p>77. Fax: [Blank]</p> <p>78. E-mail: [Blank]</p> <p>79. Website: [Blank]</p> <p>80. Other: [Blank]</p>	<p>81. Name of the person or organization: [Blank]</p> <p>82. Address: [Blank]</p> <p>83. City: [Blank]</p> <p>84. State: [Blank]</p> <p>85. Zip: [Blank]</p> <p>86. Phone: [Blank]</p> <p>87. Fax: [Blank]</p> <p>88. E-mail: [Blank]</p> <p>89. Website: [Blank]</p> <p>90. Other: [Blank]</p>	<p>91. Name of the person or organization: [Blank]</p> <p>92. Address: [Blank]</p> <p>93. City: [Blank]</p> <p>94. State: [Blank]</p> <p>95. Zip: [Blank]</p> <p>96. Phone: [Blank]</p> <p>97. Fax: [Blank]</p> <p>98. E-mail: [Blank]</p> <p>99. Website: [Blank]</p> <p>100. Other: [Blank]</p>
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Śācīn

793
Block

12
Bldg.

Address

First Floor Occupant(s)

Defendant
Condition

CRP
Survey

Surveyor

Deficiencies

Comments

None of the comments
in

3. OUTSIDE WALLS (1, 2, 3, 4, M, X, S)		16. UTILITIES HEATING (1, 2, 3, 4, M, X, S)		23. DELIVERY FACILITIES	
a) Material & joints — Loose, missing or det.	Method	a) Oil, gas, coal, kerosene, steam	a) On Street Loading No. —	a) Off Street Loading No. —	Y—N—
b) Other	b) Type — Hot Air	b) Type — Hot Air	b) On Street Loading No. —	b) On Street Loading No. —	Y—N—
c) Term, loose, missing or det.	c) Type — Hot Water	c) Type — Hot Water	c) On Street Loading No. —	c) On Street Loading No. —	Y—N—
d) Water out of ground — Loose	d) Type — Steam	d) Type — Steam	d) On Street Loading No. —	d) On Street Loading No. —	Y—N—
e) Water out of ground — Loose	e) Type — Hot Water	e) Type — Hot Water	e) On Street Loading No. —	e) On Street Loading No. —	Y—N—
f) Water out of ground — Loose	f) Type — Steam	f) Type — Steam	f) On Street Loading No. —	f) On Street Loading No. —	Y—N—
g) Water out of ground — Loose	g) Type — Hot Water	g) Type — Hot Water	g) On Street Loading No. —	g) On Street Loading No. —	Y—N—
h) Water out of ground — Loose	h) Type — Steam	h) Type — Steam	h) On Street Loading No. —	h) On Street Loading No. —	Y—N—
i) Water out of ground — Loose	i) Type — Hot Water	i) Type — Hot Water	i) On Street Loading No. —	i) On Street Loading No. —	Y—N—
j) Water out of ground — Loose	j) Type — Steam	j) Type — Steam	j) On Street Loading No. —	j) On Street Loading No. —	Y—N—
k) Water out of ground — Loose	k) Type — Hot Water	k) Type — Hot Water	k) On Street Loading No. —	k) On Street Loading No. —	Y—N—
l) Water out of ground — Loose	l) Type — Steam	l) Type — Steam	l) On Street Loading No. —	l) On Street Loading No. —	Y—N—
m) Water out of ground — Loose	m) Type — Hot Water	m) Type — Hot Water	m) On Street Loading No. —	m) On Street Loading No. —	Y—N—
n) Water out of ground — Loose	n) Type — Steam	n) Type — Steam	n) On Street Loading No. —	n) On Street Loading No. —	Y—N—
o) Water out of ground — Loose	o) Type — Hot Water	o) Type — Hot Water	o) On Street Loading No. —	o) On Street Loading No. —	Y—N—
p) Water out of ground — Loose	p) Type — Steam	p) Type — Steam	p) On Street Loading No. —	p) On Street Loading No. —	Y—N—
q) Water out of ground — Loose	q) Type — Hot Water	q) Type — Hot Water	q) On Street Loading No. —	q) On Street Loading No. —	Y—N—
r) Water out of ground — Loose	r) Type — Steam	r) Type — Steam	r) On Street Loading No. —	r) On Street Loading No. —	Y—N—
s) Water out of ground — Loose	s) Type — Hot Water	s) Type — Hot Water	s) On Street Loading No. —	s) On Street Loading No. —	Y—N—
t) Water out of ground — Loose	t) Type — Steam	t) Type — Steam	t) On Street Loading No. —	t) On Street Loading No. —	Y—N—
u) Water out of ground — Loose	u) Type — Hot Water	u) Type — Hot Water	u) On Street Loading No. —	u) On Street Loading No. —	Y—N—
v) Water out of ground — Loose	v) Type — Steam	v) Type — Steam	v) On Street Loading No. —	v) On Street Loading No. —	Y—N—
w) Water out of ground — Loose	w) Type — Hot Water	w) Type — Hot Water	w) On Street Loading No. —	w) On Street Loading No. —	Y—N—
x) Water out of ground — Loose	x) Type — Steam	x) Type — Steam	x) On Street Loading No. —	x) On Street Loading No. —	Y—N—
y) Water out of ground — Loose	y) Type — Hot Water	y) Type — Hot Water	y) On Street Loading No. —	y) On Street Loading No. —	Y—N—
z) Water out of ground — Loose	z) Type — Steam	z) Type — Steam	z) On Street Loading No. —	z) On Street Loading No. —	Y—N—
aa) Water out of ground — Loose	aa) Type — Hot Water	aa) Type — Hot Water	aa) On Street Loading No. —	aa) On Street Loading No. —	Y—N—
ab) Water out of ground — Loose	ab) Type — Steam	ab) Type — Steam	ab) On Street Loading No. —	ab) On Street Loading No. —	Y—N—
ac) Water out of ground — Loose	ac) Type — Hot Water	ac) Type — Hot Water	ac) On Street Loading No. —	ac) On Street Loading No. —	Y—N—
ad) Water out of ground — Loose	ad) Type — Steam	ad) Type — Steam	ad) On Street Loading No. —	ad) On Street Loading No. —	Y—N—
ae) Water out of ground — Loose	ae) Type — Hot Water	ae) Type — Hot Water	ae) On Street Loading No. —	ae) On Street Loading No. —	Y—N—
af) Water out of ground — Loose	af) Type — Steam	af) Type — Steam	af) On Street Loading No. —	af) On Street Loading No. —	Y—N—
ag) Water out of ground — Loose	ag) Type — Hot Water	ag) Type — Hot Water	ag) On Street Loading No. —	ag) On Street Loading No. —	Y—N—
ah) Water out of ground — Loose	ah) Type — Steam	ah) Type — Steam	ah) On Street Loading No. —	ah) On Street Loading No. —	Y—N—
ai) Water out of ground — Loose	ai) Type — Hot Water	ai) Type — Hot Water	ai) On Street Loading No. —	ai) On Street Loading No. —	Y—N—
aj) Water out of ground — Loose	aj) Type — Steam	aj) Type — Steam	aj) On Street Loading No. —	aj) On Street Loading No. —	Y—N—
ak) Water out of ground — Loose	ak) Type — Hot Water	ak) Type — Hot Water	ak) On Street Loading No. —	ak) On Street Loading No. —	Y—N—
al) Water out of ground — Loose	al) Type — Steam	al) Type — Steam	al) On Street Loading No. —	al) On Street Loading No. —	Y—N—
am) Water out of ground — Loose	am) Type — Hot Water	am) Type — Hot Water	am) On Street Loading No. —	am) On Street Loading No. —	Y—N—
an) Water out of ground — Loose	an) Type — Steam	an) Type — Steam	an) On Street Loading No. —	an) On Street Loading No. —	Y—N—
ao) Water out of ground — Loose	ao) Type — Hot Water	ao) Type — Hot Water	ao) On Street Loading No. —	ao) On Street Loading No. —	Y—N—
ap) Water out of ground — Loose	ap) Type — Steam	ap) Type — Steam	ap) On Street Loading No. —	ap) On Street Loading No. —	Y—N—
aq) Water out of ground — Loose	aq) Type — Hot Water	aq) Type — Hot Water	aq) On Street Loading No. —	aq) On Street Loading No. —	Y—N—
ar) Water out of ground — Loose	ar) Type — Steam	ar) Type — Steam	ar) On Street Loading No. —	ar) On Street Loading No. —	Y—N—
as) Water out of ground — Loose	as) Type — Hot Water	as) Type — Hot Water	as) On Street Loading No. —	as) On Street Loading No. —	Y—N—
at) Water out of ground — Loose	at) Type — Steam	at) Type — Steam	at) On Street Loading No. —	at) On Street Loading No. —	Y—N—
au) Water out of ground — Loose	au) Type — Hot Water	au) Type — Hot Water	au) On Street Loading No. —	au) On Street Loading No. —	Y—N—
av) Water out of ground — Loose	av) Type — Steam	av) Type — Steam	av) On Street Loading No. —	av) On Street Loading No. —	Y—N—
aw) Water out of ground — Loose	aw) Type — Hot Water	aw) Type — Hot Water	aw) On Street Loading No. —	aw) On Street Loading No. —	Y—N—
ax) Water out of ground — Loose	ax) Type — Steam	ax) Type — Steam	ax) On Street Loading No. —	ax) On Street Loading No.	

PLAN

Ref.
Plan

Remarks

The form of bridge is given in plan in last sheet. (See drawing in case of plan.)

At first bridge of substantial is built

and the bridge is in plan in last

conclusion and seen of the same time

will be for service, but the form

is not for bridge and not

it is not for bridge

substantial is not built in plan in last

in plan in last

Building Surveyed by John W. Mann, Jr. 10-23-64

Counter-surveyed by John W. Mann, Jr. 11-2-64

Authorized by John W. Mann, Jr.

Position Redeveloped Authority John W. Mann, Jr. 11-5-64

Project Engineer

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 86/14

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition is necessary for widening of Stuart
Street.
(3) Parcel size and coverage.
(5) The buildings are pre-1890 non-fireproof con-
struction and obsolete for any use other than
a great place like Jake Wirth.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/8/73

PLANNING

Page 1

11-1-64

240. Public Works is proposed with 1000

3300. Low level water is 1000

4. 1000. 1000. 1000.

1000. 1000. 1000.

1000. 1000. 1000. 1000.

1000. 1000. 1000. 1000.

1000. 1000. 1000. 1000.

1000. 1000. 1000.

Building Surveyed by

Countersigned by

District Redevelopment Authority

11-1-64

11-1-64

11-1-64

11-1-64

Project Number

29. COMMENT

Ref.
Item

Notes as similar to previous report of 10-21-64

Building Surveyed by J. J. J. J. J. Date 6-11-70
 Countersigned by George J. J. J. Date 6-11-70
 Boston Redevelopment Authority W. J. J. J. Date 6-11-70
 Project Engineer

Substandard

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 83/15

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for Stuart Street widening:

sidewalk servicing and trash removal.

(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/8/73

DOCTOR REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION SCHEDULE

ITEM	DESCRIPTION	MATERIAL (Code of Mat.)	LOCATION CODE	CONDITION CODE	Notes or Determination	COMPLETION DATE		REMARKS
						DATE	TIME	
1	General Inspection	---	---	---	---	---	---	---
2	Foundation	---	---	---	---	---	---	---
3	Structure	---	---	---	---	---	---	---
4	Roofing	---	---	---	---	---	---	---
5	Exterior Walls	---	---	---	---	---	---	---
6	Interior Walls	---	---	---	---	---	---	---
7	Floors	---	---	---	---	---	---	---
8	Stairs	---	---	---	---	---	---	---
9	Elevators	---	---	---	---	---	---	---
10	Windows	---	---	---	---	---	---	---
11	Doors	---	---	---	---	---	---	---
12	Roof	---	---	---	---	---	---	---
13	Foundation	---	---	---	---	---	---	---
14	Structure	---	---	---	---	---	---	---
15	Roofing	---	---	---	---	---	---	---
16	Exterior Walls	---	---	---	---	---	---	---
17	Interior Walls	---	---	---	---	---	---	---
18	Floors	---	---	---	---	---	---	---
19	Stairs	---	---	---	---	---	---	---
20	Elevators	---	---	---	---	---	---	---
21	Windows	---	---	---	---	---	---	---
22	Doors	---	---	---	---	---	---	---
23	Roof	---	---	---	---	---	---	---
24	Foundation	---	---	---	---	---	---	---
25	Structure	---	---	---	---	---	---	---
26	Roofing	---	---	---	---	---	---	---
27	Exterior Walls	---	---	---	---	---	---	---
28	Interior Walls	---	---	---	---	---	---	---
29	Floors	---	---	---	---	---	---	---
30	Stairs	---	---	---	---	---	---	---
31	Elevators	---	---	---	---	---	---	---
32	Windows	---	---	---	---	---	---	---
33	Doors	---	---	---	---	---	---	---
34	Roof	---	---	---	---	---	---	---
35	Foundation	---	---	---	---	---	---	---
36	Structure	---	---	---	---	---	---	---
37	Roofing	---	---	---	---	---	---	---
38	Exterior Walls	---	---	---	---	---	---	---
39	Interior Walls	---	---	---	---	---	---	---
40	Floors	---	---	---	---	---	---	---
41	Stairs	---	---	---	---	---	---	---
42	Elevators	---	---	---	---	---	---	---
43	Windows	---	---	---	---	---	---	---
44	Doors	---	---	---	---	---	---	---
45	Roof	---	---	---	---	---	---	---
46	Foundation	---	---	---	---	---	---	---
47	Structure	---	---	---	---	---	---	---
48	Roofing	---	---	---	---	---	---	---
49	Exterior Walls	---	---	---	---	---	---	---
50	Interior Walls	---	---	---	---	---	---	---
51	Floors	---	---	---	---	---	---	---
52	Stairs	---	---	---	---	---	---	---
53	Elevators	---	---	---	---	---	---	---
54	Windows	---	---	---	---	---	---	---
55	Doors	---	---	---	---	---	---	---
56	Roof	---	---	---	---	---	---	---
57	Foundation	---	---	---	---	---	---	---
58	Structure	---	---	---	---	---	---	---
59	Roofing	---	---	---	---	---	---	---
60	Exterior Walls	---	---	---	---	---	---	---
61	Interior Walls	---	---	---	---	---	---	---
62	Floors	---	---	---	---	---	---	---
63	Stairs	---	---	---	---	---	---	---
64	Elevators	---	---	---	---	---	---	---
65	Windows	---	---	---	---	---	---	---
66	Doors	---	---	---	---	---	---	---
67	Roof	---	---	---	---	---	---	---
68	Foundation	---	---	---	---	---	---	---
69	Structure	---	---	---	---	---	---	---
70	Roofing	---	---	---	---	---	---	---
71	Exterior Walls	---	---	---	---	---	---	---
72	Interior Walls	---	---	---	---	---	---	---
73	Floors	---	---	---	---	---	---	---
74	Stairs	---	---	---	---	---	---	---
75	Elevators	---	---	---	---	---	---	---
76	Windows	---	---	---	---	---	---	---
77	Doors	---	---	---	---	---	---	---
78	Roof	---	---	---	---	---	---	---
79	Foundation	---	---	---	---	---	---	---
80	Structure	---	---	---	---	---	---	---
81	Roofing	---	---	---	---	---	---	---
82	Exterior Walls	---	---	---	---	---	---	---
83	Interior Walls	---	---	---	---	---	---	---
84	Floors	---	---	---	---	---	---	---
85	Stairs	---	---	---	---	---	---	---
86	Elevators	---	---	---	---	---	---	---
87	Windows	---	---	---	---	---	---	---
88	Doors	---	---	---	---	---	---	---
89	Roof	---	---	---	---	---	---	---
90	Foundation	---	---	---	---	---	---	---
91	Structure	---	---	---	---	---	---	---
92	Roofing	---	---	---	---	---	---	---
93	Exterior Walls	---	---	---	---	---	---	---
94	Interior Walls	---	---	---	---	---	---	---
95	Floors	---	---	---	---	---	---	---
96	Stairs	---	---	---	---	---	---	---
97	Elevators	---	---	---	---	---	---	---
98	Windows	---	---	---	---	---	---	---
99	Doors	---	---	---	---	---	---	---
100	Roof	---	---	---	---	---	---	---

COMPLETION DATE: _____

REMARKS: _____

DATE: _____

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REMARKS: _____

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and that there is a difference.

[illegible]

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Surveyor

Deficiencies

Comments

100000

10. COMMENT

R.C.
Page

Building Surveyed by

Constructed by

Easton Redevelopment Authority

Project Engineer

H. J. Miller
City Engineer

Edith L. Miller
Authorizing Officer, City of Miami

Walter C. Johnson
Project Engineer

9-16-64
Date

11-1-64
Page

SECTION ON RECEVELOPMENT AUTHORITY

1955

[Faint handwritten notes or bleed-through from another page]

卷之四

THE UNIVERSITY OF CHICAGO

[illegible]

[Faint bleed-through from reverse side]

[illegible]

THE Acoustical

[illegible][illegible]

$\Delta \rho_{\text{eff}} = \frac{\rho_{\text{eff}}}{\rho} \left(\frac{\Delta \rho}{\rho} + \frac{\Delta \mu}{\mu} - \frac{\Delta T}{T} \right)$

[illegible][illegible]

10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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[illegible][illegible][illegible]

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

姓名	性别	年龄	籍贯	职业	文化程度	健康状况	婚姻状况	子女情况	其他
王德胜	男	45	山东	工人	高中	良好	已婚	2子1女	
李秀英	女	38	河北	教师	大学	良好	已婚	1子1女	
张国强	男	52	河南	农民	初中	一般	已婚	3子2女	
赵红梅	女	41	江苏	医生	大专	良好	已婚	1子1女	
孙为民	男	35	浙江	工程师	本科	良好	已婚	1子1女	
周丽娟	女	29	广东	护士	中专	良好	已婚	1子1女	
吴大伟	男	48	湖北	干部	高中	良好	已婚	2子1女	
郑晓芳	女	33	四川	会计	大专	良好	已婚	1子1女	
陈永年	男	55	湖南	工人	初中	一般	已婚	3子2女	
林小华	女	27	福建	教师	大学	良好	已婚	1子1女	
黄志坚	男	42	广西	农民	小学	一般	已婚	2子1女	
徐文娟	女	36	江西	医生	大专	良好	已婚	1子1女	
马为民	男	39	山西	工程师	本科	良好	已婚	1子1女	
周丽娟	女	29	广东	护士	中专	良好	已婚	1子1女	
吴大伟	男	48	湖北	干部	高中	良好	已婚	2子1女	
郑晓芳	女	33	四川	会计	大专	良好	已婚	1子1女	
陈永年	男	55	湖南	工人	初中	一般	已婚	3子2女	
林小华	女	27	福建	教师	大学	良好	已婚	1子1女	
黄志坚	男	42	广西	农民	小学	一般	已婚	2子1女	
徐文娟	女	36	江西	医生	大专	良好	已婚	1子1女	
马为民	男	39	山西	工程师	本科	良好	已婚	1子1女	

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	

[illegible]

$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

Table 1. The results of the regression analysis of the relationship between the dependent variable and the independent variables. The dependent variable is the number of visits to the health care system. The independent variables are the age, sex, education, income, and health status. The results are presented in the form of the regression coefficients, the standard errors, the t-statistics, and the p-values.

[illegible][illegible]

姓名	性别	年龄	籍贯	职业	住址	备注
王德胜	男	45	山东	工人
李秀英	女	38	河北	教师
张国强	男	52	河南	农民
赵子龙	男	28	山西	学生
孙文杰	男	60	江苏	医生
周美兰	女	42	浙江	护士
吴大伟	男	35	安徽	工程师
郑小华	女	25	湖北	记者
冯志远	男	58	四川	教授
陈丽娟	女	32	广东	会计
黄永年	男	48	广西	司机
徐文轩	男	30	福建	程序员
马小芳	女	22	江西	歌手
林志强	男	55	湖南	法官
罗小红	女	36	贵州	作家
高伟明	男	40	云南	建筑师
周晓燕	女	28	陕西	舞蹈家
吴建国	男	50	甘肃	科学家
赵小玲	女	20	青海	画家
孙文强	男	43	宁夏	律师
周美娟	女	33	新疆	模特
吴大刚	男	53	内蒙古	教练
郑小强	男	23	吉林	运动员
冯志远	男	58	黑龙江	教授
陈丽娟	女	32	辽宁	会计
黄永年	男	48	吉林	司机
徐文轩	男	30	黑龙江	程序员
马小芳	女	22	吉林	歌手
林志强	男	55	黑龙江	法官
罗小红	女	36	吉林	作家
高伟明	男	40	黑龙江	建筑师
周晓燕	女	28	吉林	舞蹈家
吴建国	男	50	黑龙江	科学家
赵小玲	女	20	吉林	画家
孙文强	男	43	黑龙江	律师
周美娟	女	33	吉林	模特
吴大刚	男	53	黑龙江	教练
郑小强	男	23	吉林	运动员

[illegible]

1. The first group of people who are not in the labor force are those who are not in the labor force because they are not in the labor force.

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	

DATE	DESCRIPTION	AMOUNT	CHECK NO.	BANK	INITIALS
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2A. COMMENT

Ref
No.

Commercial Historic Area in past. Further comments on this historic area
should be presented (written or typed) in the appropriate IS Form
is your city of Salem having plans for future in limited area
Public Area. Approved by _____

Building Surveyed by _____ Date _____

Countersigned by _____

Design Improvement Authority _____

Signature

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 82/16

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. x Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for Stuart Street widening;
sidewalk servicing and trash removal.

(2) Building size and coverage. No fire vehicle
access to rear of structure.

(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/8/73

PROJECT ENGINEER

EOSTON REDEVELOPMENT AUTHORITY

THE UNIVERSITY OF CHICAGO

L
C

卷之五

192
202

1100.

4. 10. 1952

FIRST INCOME GROUP (1)

Conclusion

610

SURVEY

Surveyor

Deficiencies

Comments:

10-11-14

24

Building Surveyed by C. J. Fisher 9-16-14

Chas. K. Fisher, Inc.

Countersigned by Robert G. Fisher 11-3-14

Authorized Officer, Chas. K. Fisher, Inc.

Project Development Authority William C. Fisher 11-5-14

Project Engineer

Sheet

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION FORM

Form No. 1-64

PROJECT NO. 100-100-100-100 DATE 10/1/64
 PROJECT NAME 100-100-100-100 ADDRESS 100-100-100-100
 CITY 100-100-100-100 STATE 100-100-100-100 ZIP 100-100-100-100

EXAMINER'S NAME 100-100-100-100 TITLE 100-100-100-100
 FIRM 100-100-100-100 ADDRESS 100-100-100-100
 CITY 100-100-100-100 STATE 100-100-100-100 ZIP 100-100-100-100

BUILDING NAME 100-100-100-100 ADDRESS 100-100-100-100
 CITY 100-100-100-100 STATE 100-100-100-100 ZIP 100-100-100-100

EXAMINATION DATE 10/1/64 EXAMINER'S SIGNATURE 100-100-100-100
 PROJECT MANAGER'S SIGNATURE 100-100-100-100

NO.	DESCRIPTION	DATE	BY	REMARKS
1	Exterior walls (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)	10/1/64	100-100-100-100	100-100-100-100
2	Exterior walls (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)	10/1/64	100-100-100-100	100-100-100-100
3	Exterior walls (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)	10/1/64	100-100-100-100	100-100-100-100
4	Exterior walls (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)	10/1/64	100-100-100-100	100-100-100-100
5	Exterior walls (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)	10/1/64	100-100-100-100	100-100-100-100
6	Exterior walls (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)	10/1/64	100-100-100-100	100-100-100-100
7	Exterior walls (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)	10/1/64	100-100-100-100	100-100-100-100
8	Exterior walls (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)	10/1/64	100-100-100-100	100-100-100-100
9	Exterior walls (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)	10/1/64	100-100-100-100	100-100-100-100
10	Exterior walls (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)	10/1/64	100-100-100-100	100-100-100-100

39. COMMENT

Ref.
Item

He placed instrument in instrument and at various points
of structure. Please determine see 1000

Field line surveyed by

John W. White

1910

Controlled by

John W. White

1910

Project Engineer

John W. White

1910

Signature

DISPOSITION: PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 80/17A

Building Classification Substandard

Blighting influence

Building Conditions Surveys - Forms Attached:

1964 Survey 1/2

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.

(3) Parcel size and coverage. No fire vehicle access to
rear of structure.

(5) Obsolete by virtue of size and pre-1890 non-fireproof
construction.

(6) Tenant is among 19 identified by Police Department as
major troublespots.

CERTIFIED AS BLIGHTING INFLUENCE

..... James J. Vincent 5/8/73

PROJECT ARCHITECT

..... James J. Vincent 5/8/73

PROJECT ENGINEER

THE UNIVERSITY OF CHICAGO

[illegible]

...

EX-100-1000

Page 1

1. The first sample was taken from the top of the pile and the second from the bottom of the pile.

2. The third sample was taken from the middle of the pile.

3. The fourth sample was taken from the bottom of the pile.

4. The fifth sample was taken from the bottom of the pile.

5. The sixth sample was taken from the bottom of the pile.

6. The seventh sample was taken from the bottom of the pile.

7. The eighth sample was taken from the bottom of the pile.

8. The ninth sample was taken from the bottom of the pile.

9. The tenth sample was taken from the bottom of the pile.

10. The eleventh sample was taken from the bottom of the pile.

11. The twelfth sample was taken from the bottom of the pile.

12. The thirteenth sample was taken from the bottom of the pile.

13. The fourteenth sample was taken from the bottom of the pile.

14. The fifteenth sample was taken from the bottom of the pile.

15. The sixteenth sample was taken from the bottom of the pile.

16. The seventeenth sample was taken from the bottom of the pile.

17. The eighteenth sample was taken from the bottom of the pile.

18. The nineteenth sample was taken from the bottom of the pile.

19. The twentieth sample was taken from the bottom of the pile.

20. The twenty-first sample was taken from the bottom of the pile.

21. The twenty-second sample was taken from the bottom of the pile.

22. The twenty-third sample was taken from the bottom of the pile.

23. The twenty-fourth sample was taken from the bottom of the pile.

24. The twenty-fifth sample was taken from the bottom of the pile.

IN CLIMATE

Ref.
Item

Parting Surveyed by

H. J. Fisher

9-10-18

D. 1

Com. assigned by

W. J. Fisher

9-15-18

D. 1

Station Development Authority

W. J. Fisher

11-5-18

S. J.

BOSTON REDEVELOPMENT AUTHORITY

PROJECT NAME: W. 1st St. & W. 2nd St. Area PROJECT NO: 100-100-100-100

ADDRESS: 100-100-100-100 CITY: Boston STATE: MA ZIP: 02101

OWNER: City of Boston PROJECT TYPE: Urban Renewal

DATE: 10/1/70 BY: J. J. [Signature]

GENERAL INFORMATION		LOCATION CODE		CONDITION CODE	
PROJECT NAME	W. 1st St. & W. 2nd St. Area	AB	100-100-100-100	1	1
PROJECT NO	100-100-100-100	AB	100-100-100-100	2	2
ADDRESS	100-100-100-100	AB	100-100-100-100	3	3
CITY	Boston	AB	100-100-100-100	4	4
STATE	MA	AB	100-100-100-100	5	5
ZIP	02101	AB	100-100-100-100	6	6
OWNER	City of Boston	AB	100-100-100-100	7	7
PROJECT TYPE	Urban Renewal	AB	100-100-100-100	8	8
DATE	10/1/70	AB	100-100-100-100	9	9
BY	J. J. [Signature]	AB	100-100-100-100	10	10

REMARKS: See attached drawings for details.

DATE: 10/1/70 BY: J. J. [Signature]

ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL PRICE	TAXES	TOTAL	REMARKS
1	Excavation	cu yd	100	1.00	100.00		100.00	
2	Backfill	cu yd	100	1.00	100.00		100.00	
3	Gravel	cu yd	100	1.00	100.00		100.00	
4	Concrete	cu yd	100	1.00	100.00		100.00	
5	Reinforcing Steel	lb	100	1.00	100.00		100.00	
6	Formwork	sq ft	100	1.00	100.00		100.00	
7	Paint	gal	100	1.00	100.00		100.00	
8	Plumbing	hr	100	1.00	100.00		100.00	
9	Electric	hr	100	1.00	100.00		100.00	
10	Roofing	hr	100	1.00	100.00		100.00	
11	Interior Finishes	hr	100	1.00	100.00		100.00	
12	Exterior Finishes	hr	100	1.00	100.00		100.00	
13	Landscaping	hr	100	1.00	100.00		100.00	
14	Site Work	hr	100	1.00	100.00		100.00	
15	Permit Fees	hr	100	1.00	100.00		100.00	
16	Professional Fees	hr	100	1.00	100.00		100.00	
17	Contingency	hr	100	1.00	100.00		100.00	
18	Subtotal							
19	Taxes							
20	Total							

DATE: 10/1/70 BY: J. J. [Signature]

20. COMMENT

Ref.
From

<p>Still accepted to be the largest of fish in the world and is the largest in the world.</p> <p>It is a great fish.</p>	
--	--

Published, Surveyed by

Counterigned by

Director, Development Authority

Substantiated

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 81/17B

Building Classification Blighting influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for widening Stuart Street.

Sidewalk servicing and trash removal.

(3) Parcel size and coverage.

(5) Obsolete by virtue of size and pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

PROJECT ARCHITECT

PROJECT ENGINEER

CO. COMMENT

Ref.
Time

Building Surveyed by

Chas. T. McLean, Inc.

Countersigned by

Authorized Engineer, Chas. T. McLean, Inc.

Not a Federal Patent Authority

15-77-2011

Engl.

10-8-1911

Year

12-15-11

Day

15-77-2011

Day

32. COMMENT

Def.
Prov.

and the same occurred by mistake in the
 Government's handling of the case.

Building Surveyed by

Countersigned by

Based on P. D. Smith's Authority

James H. Smith
James H. Smith
James H. Smith
James H. Smith

W. J. Smith

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 79/18

Building Classification Blighting influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.

(3) Parcel size and coverage. No fire vehicle access
to rear of structure.

(5) Obsolete by virtue of size and pre-1890 non-fireproof
construction.

CERTIFIED AS BLIGHTING INFLUENCE

Warren J. Vincent 5/8/73

PROJECT ARCHITECT

Warren J. Vincent 5/8/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

LIBRARY

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21. COMMENT

Ref.
(Foot)

Building Surveyed by

Chas. H. Hall, Jr.

Countersigned by

Wm. H. Hall, Jr.
Authorized Officer, Cham. T. Mason, Jr.

Poston Redevelopment Authority

Wm. H. Hall, Jr.
Project Engineer

Date

12-15-54

Date

12-17-54

Slaw.

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 78/19

Building Classification Blighting influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.
(3) Parcel size and coverage. No fire vehicle
access to rear of structure.
(5) Obsolete by virtue of size and pre-1890
non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/8/73

PROJECT ENGINEER

IDENTIFICATION

Name: John Doe Date: 1/1/19
 Address: 123 Main St City: Anytown
 State: CA Zip: 90210
 Sex: M Age: 35
 1. John Doe 2. John Doe
 3. John Doe 4. John Doe
 5. John Doe 6. John Doe
 7. John Doe 8. John Doe
 9. John Doe 10. John Doe
 11. John Doe 12. John Doe
 13. John Doe 14. John Doe
 15. John Doe 16. John Doe
 17. John Doe 18. John Doe
 19. John Doe 20. John Doe
 21. John Doe 22. John Doe
 23. John Doe 24. John Doe
 25. John Doe 26. John Doe
 27. John Doe 28. John Doe
 29. John Doe 30. John Doe
 31. John Doe 32. John Doe
 33. John Doe 34. John Doe
 35. John Doe 36. John Doe
 37. John Doe 38. John Doe
 39. John Doe 40. John Doe
 41. John Doe 42. John Doe
 43. John Doe 44. John Doe
 45. John Doe 46. John Doe
 47. John Doe 48. John Doe
 49. John Doe 50. John Doe
 51. John Doe 52. John Doe
 53. John Doe 54. John Doe
 55. John Doe 56. John Doe
 57. John Doe 58. John Doe
 59. John Doe 60. John Doe
 61. John Doe 62. John Doe
 63. John Doe 64. John Doe
 65. John Doe 66. John Doe
 67. John Doe 68. John Doe
 69. John Doe 70. John Doe
 71. John Doe 72. John Doe
 73. John Doe 74. John Doe
 75. John Doe 76. John Doe
 77. John Doe 78. John Doe
 79. John Doe 80. John Doe
 81. John Doe 82. John Doe
 83. John Doe 84. John Doe
 85. John Doe 86. John Doe
 87. John Doe 88. John Doe
 89. John Doe 90. John Doe
 91. John Doe 92. John Doe
 93. John Doe 94. John Doe
 95. John Doe 96. John Doe
 97. John Doe 98. John Doe
 99. John Doe 100. John Doe

Signature: John Doe

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 77/20

Building Classification Blighting Influence

Building Conditions Surveys - Forms Attached:

1966 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.
(3) Parcel size and coverage. No fire vehicle access
to rear of structure.
(5) Obsolete by virtue of size and pre-1890
non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

5/8/73

PROJECT ARCHITECT

5/8/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION SCHEDULE

10-10-1964

1. Name of Building	2. Address	3. City	4. State	5. Zip
6. Owner	7. Architect	8. Engineer	9. Contractor	10. Inspector
11. Date of Construction	12. Date of Last Renovation	13. Date of Last Inspection	14. Date of Next Inspection	15. Date of Final Inspection
16. Building Type	17. Building Use	18. Building Height	19. Building Area	20. Building Volume
21. Building Condition	22. Building Foundation	23. Building Structure	24. Building Exterior	25. Building Interior
26. Building Foundation	27. Building Structure	28. Building Exterior	29. Building Interior	30. Building Foundation
31. Building Structure	32. Building Exterior	33. Building Interior	34. Building Foundation	35. Building Structure
36. Building Exterior	37. Building Interior	38. Building Foundation	39. Building Structure	40. Building Exterior
41. Building Interior	42. Building Foundation	43. Building Structure	44. Building Exterior	45. Building Interior
46. Building Foundation	47. Building Structure	48. Building Exterior	49. Building Interior	50. Building Foundation
51. Building Structure	52. Building Exterior	53. Building Interior	54. Building Foundation	55. Building Structure
56. Building Exterior	57. Building Interior	58. Building Foundation	59. Building Structure	60. Building Exterior
61. Building Interior	62. Building Foundation	63. Building Structure	64. Building Exterior	65. Building Interior
66. Building Foundation	67. Building Structure	68. Building Exterior	69. Building Interior	70. Building Foundation
71. Building Structure	72. Building Exterior	73. Building Interior	74. Building Foundation	75. Building Structure
76. Building Exterior	77. Building Interior	78. Building Foundation	79. Building Structure	80. Building Exterior
81. Building Interior	82. Building Foundation	83. Building Structure	84. Building Exterior	85. Building Interior
86. Building Foundation	87. Building Structure	88. Building Exterior	89. Building Interior	90. Building Foundation
91. Building Structure	92. Building Exterior	93. Building Interior	94. Building Foundation	95. Building Structure
96. Building Exterior	97. Building Interior	98. Building Foundation	99. Building Structure	100. Building Exterior

101. Building Foundation	102. Building Structure	103. Building Exterior	104. Building Interior	105. Building Foundation
106. Building Structure	107. Building Exterior	108. Building Interior	109. Building Foundation	110. Building Structure
111. Building Exterior	112. Building Interior	113. Building Foundation	114. Building Structure	115. Building Exterior
116. Building Interior	117. Building Foundation	118. Building Structure	119. Building Exterior	120. Building Interior
121. Building Foundation	122. Building Structure	123. Building Exterior	124. Building Interior	125. Building Foundation
126. Building Structure	127. Building Exterior	128. Building Interior	129. Building Foundation	130. Building Structure
131. Building Exterior	132. Building Interior	133. Building Foundation	134. Building Structure	135. Building Exterior
136. Building Interior	137. Building Foundation	138. Building Structure	139. Building Exterior	140. Building Interior
141. Building Foundation	142. Building Structure	143. Building Exterior	144. Building Interior	145. Building Foundation
146. Building Structure	147. Building Exterior	148. Building Interior	149. Building Foundation	150. Building Structure
151. Building Exterior	152. Building Interior	153. Building Foundation	154. Building Structure	155. Building Exterior
156. Building Interior	157. Building Foundation	158. Building Structure	159. Building Exterior	160. Building Interior
161. Building Foundation	162. Building Structure	163. Building Exterior	164. Building Interior	165. Building Foundation
166. Building Structure	167. Building Exterior	168. Building Interior	169. Building Foundation	170. Building Structure
171. Building Exterior	172. Building Interior	173. Building Foundation	174. Building Structure	175. Building Exterior
176. Building Interior	177. Building Foundation	178. Building Structure	179. Building Exterior	180. Building Interior
181. Building Foundation	182. Building Structure	183. Building Exterior	184. Building Interior	185. Building Foundation
186. Building Structure	187. Building Exterior	188. Building Interior	189. Building Foundation	190. Building Structure
191. Building Exterior	192. Building Interior	193. Building Foundation	194. Building Structure	195. Building Exterior
196. Building Interior	197. Building Foundation	198. Building Structure	199. Building Exterior	200. Building Interior

[illegible]

23

Remission

"The End"

THE RAILWAY WORKERS' CLUB, 11, NEWINGTON ROAD, LONDON, S.E. 14.

15. Libel

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THE NEW YORK PUBLIC LIBRARY

دیکھو

10-11-17-18

— the little white cup like little

1871-1872

100-110-110

11 General The Res. 15 111 100 1000

Walden Sept 16-1871

[illegible]

DISPOSITION PARCEL 4

BLOCK NUMBER 392

BUILDING IDENTIFICATION 76/21

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.
(3) Parcel size and coverage. No fire vehicle access
to rear of structure.
(5) Obsolete by virtue of size and pre-1890
non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/8/73

○

- — — — —

Condition: *Good*

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 108/1

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for relocation of Washing-
ton Street. Sidewalk servicing and trash removal.
(5) Pre-1890 non-fireproof residential structure.
(3) Parcel coverage. No access whatsoever for fire
vehicles to rear of building.

CERTIFIED AS BLIGHTING INFLUENCE

W. J. Vincent 5/8/73

PROJECT ARCHITECT

W. J. Vincent 5/9/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION SCHEDULE

Form 100-100

MATERIAL CHECK		CONSTRUCTION		FINISHES		MECHANICAL		ELECTRICAL		PLUMBING		HVAC		FIRE		GENERAL	
Item	Description	Material	Construction	Finish	Detail	Material	Construction	Finish	Detail	Material	Construction	Finish	Detail	Material	Construction	Finish	Detail
1	Foundation	Concrete	Reinforced	Smooth	Foundation	Concrete	Reinforced	Smooth	Foundation	Concrete	Reinforced	Smooth	Foundation	Concrete	Reinforced	Smooth	Foundation
2	Walls	Brick	Common	Smooth	Walls	Brick	Common	Smooth	Walls	Brick	Common	Smooth	Walls	Brick	Common	Smooth	Walls
3	Floors	Concrete	Reinforced	Smooth	Floors	Concrete	Reinforced	Smooth	Floors	Concrete	Reinforced	Smooth	Floors	Concrete	Reinforced	Smooth	Floors
4	Roofs	Asphalt	Shingles	Smooth	Roofs	Asphalt	Shingles	Smooth	Roofs	Asphalt	Shingles	Smooth	Roofs	Asphalt	Shingles	Smooth	Roofs
5	Windows	Wood	Double	Smooth	Windows	Wood	Double	Smooth	Windows	Wood	Double	Smooth	Windows	Wood	Double	Smooth	Windows
6	Doors	Wood	Single	Smooth	Doors	Wood	Single	Smooth	Doors	Wood	Single	Smooth	Doors	Wood	Single	Smooth	Doors
7	Stairs	Wood	Stringer	Smooth	Stairs	Wood	Stringer	Smooth	Stairs	Wood	Stringer	Smooth	Stairs	Wood	Stringer	Smooth	Stairs
8	Basement	Concrete	Reinforced	Smooth	Basement	Concrete	Reinforced	Smooth	Basement	Concrete	Reinforced	Smooth	Basement	Concrete	Reinforced	Smooth	Basement
9	Attic	Wood	Truss	Smooth	Attic	Wood	Truss	Smooth	Attic	Wood	Truss	Smooth	Attic	Wood	Truss	Smooth	Attic
10	Chimney	Brick	Common	Smooth	Chimney	Brick	Common	Smooth	Chimney	Brick	Common	Smooth	Chimney	Brick	Common	Smooth	Chimney
11	Plumbing	Copper	Pipe	Smooth	Plumbing	Copper	Pipe	Smooth	Plumbing	Copper	Pipe	Smooth	Plumbing	Copper	Pipe	Smooth	Plumbing
12	Electrical	Wire	Copper	Smooth	Electrical	Wire	Copper	Smooth	Electrical	Wire	Copper	Smooth	Electrical	Wire	Copper	Smooth	Electrical
13	HVAC	Unit	Split	Smooth	HVAC	Unit	Split	Smooth	HVAC	Unit	Split	Smooth	HVAC	Unit	Split	Smooth	HVAC
14	Fire	Alarm	System	Smooth	Fire	Alarm	System	Smooth	Fire	Alarm	System	Smooth	Fire	Alarm	System	Smooth	Fire
15	General	Paint	Latex	Smooth	General	Paint	Latex	Smooth	General	Paint	Latex	Smooth	General	Paint	Latex	Smooth	General

Ref. 3

[illegible]

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8. OUTSIDE WALLS (1, 2, 3, 4, M, X, S)		16. UTILITIES HEATING (1, 2, 3, 4, M, X, S)		22. DRAINAGE FACILITIES	
a) Masonry & Joints - Loose, missing or det.	b) Other	a) Gas, Coal, Oil, Steam, etc.	b) Water	a) Sewer	b) Storm
1. []	[]	1. []	1. []	1. []	1. []
2. []	[]	2. []	2. []	2. []	2. []
3. []	[]	3. []	3. []	3. []	3. []
4. []	[]	4. []	4. []	4. []	4. []
5. []	[]	5. []	5. []	5. []	5. []
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73. []	[]	73. []	73. []	73. []	73. []
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Wm. Wilson Co of 16 Jan 1898

Ch. 10

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12-1-17

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1891

Aspirations of the People

Craig, T. Dean, Inc.

Continuum

... ..

Authorized Officer, Chas. T. Carr, Inc.

Boston Redevelopment Authority - Urban L. Taylor memo 11-5-64

Project Engineer

12.

五

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 109/2

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey X

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.
(3) Parcel size and coverage. No fire vehicle
access to rear of building.
(5) Pre-1890 non-fireproof construction. Upper
floors appear vacant.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/8/73

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION REPORT

BUILDING ADDRESS 100 N. STATE ST. CITY STATE ZIP		PROJECT NAME FEDERAL RESERVE BANK CITY STATE ZIP	
EXAMINER J. J. [Name] DATE 10/1/77		CLIENT FEDERAL RESERVE BANK CITY STATE ZIP	
BUILDING TYPE OFFICE		FLOOR AREA 100,000 SQ. FT.	
YEAR BUILT 1960		YEAR RECENTLY RENOVATED 1975	
OWNER FEDERAL RESERVE BANK		ARCHITECT [Name]	
ENGINEER [Name]		INSPECTOR J. J. [Name]	
BUILDING CONDITION Fair		FOUNDATION Good	
ROOF Good		EXTERIOR WALLS Good	
INTERIOR WALLS Good		FLOORS Good	
CEILING Good		DOORS Good	
WINDOWS Good		STAIRS Good	
ELEVATORS Good		MECHANICAL Good	
ELECTRICAL Good		PLUMBING Good	
HEATING Good		AIR CONDITIONING Good	
FIRE PROTECTION Good		SAFETY Good	
ASBESTOS None		LEAD None	
PESTS None		VIBRATION None	
SOUND Good		LIGHT Good	
VENTILATION Good		INSULATION Good	
FINISHES Good		UTILITIES Good	
ACCESSIBILITY Good		SECURITY Good	
ENVIRONMENT Good		HISTORICAL None	
COMMENTS Building is in good condition.		RECOMMENDATIONS None	

92

2115

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Journal of Management Education

7

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DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 110/3

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.
(3) Parcel size and coverage. No access by fire
vehicles to rear of building.
(5) Pre-1890 non-fireproof construction. Upper
floors appear vacant.

CERTIFIED AS BLIGHTING INFLUENCE

.....*Warren J. Vincent* 5/8/73

PROJECT ARCHITECT

.....*Warren J. Vincent* 5/8/73

PROJECT ENGINEER

EASTON REDEVELOPMENT AUTHORITY

NO. 500 EXHIBITION COURT

Page 1 of 1

1. Name of Project	2. Location (City, State, Zip)	3. Project Description
4. Project Status	5. Project Budget	6. Project Timeline
7. Project Manager	8. Project Sponsor	9. Project Stakeholders
10. Project Goals	11. Project Objectives	12. Project Risks
13. Project Benefits	14. Project Challenges	15. Project Opportunities
16. Project Impact	17. Project Evaluation	18. Project Conclusion

19. Project Summary	20. Project Details	21. Project Notes
22. Project History	23. Project Future	24. Project Contact
25. Project Status	26. Project Budget	27. Project Timeline
28. Project Manager	29. Project Sponsor	30. Project Stakeholders
31. Project Goals	32. Project Objectives	33. Project Risks
34. Project Benefits	35. Project Challenges	36. Project Opportunities
37. Project Impact	38. Project Evaluation	39. Project Conclusion

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Building surveys, by

Chas. T. Mearns, Jr.

Continued by

Antony & Co., Inc., Chas. T. Main, Inc.

1861-62

Custom Development Authority

Wm. D. Brown
Gen. T. Main, Inc.

11-7-24

West England

BOSTON REDEVELOPMENT AUTHORITY

OFFICE OF THE COMMISSIONER

BUILDING INFORMATION SHEET

1-0

1. Name of Building: 100 State Street

2. Address: 100 State Street

3. City: Boston

4. State: MA

5. Zip: 02109

6. Year Built: 1900

7. Number of Stories: 10

8. Number of Units: 10

9. Type of Building: Apartment

10. Condition: Good

11. Remarks: Building is in good condition. No major repairs needed.

Item	Description	Quantity	Unit	Cost
1	Excavation	100	cu yd	\$100.00
2	Foundation	100	sq ft	\$100.00
3	Framing	100	sq ft	\$100.00
4	Roofing	100	sq ft	\$100.00
5	Interior Finishes	100	sq ft	\$100.00
6	Exterior Finishes	100	sq ft	\$100.00
7	Plumbing	100	sq ft	\$100.00
8	Electrical	100	sq ft	\$100.00
9	HVAC	100	sq ft	\$100.00
10	Other	100	sq ft	\$100.00
TOTAL				

CO. COMMENT

Page

indicated proposed and approved for survey
with selection of area indicated

Building Surveyed by Charles J. Smith 6/10/70
Countersigned by John J. Smith 6/10/70
Project Development Authority John J. Smith 6/10/70

Dependent

DISPOSITION PANEL 5

BLOCK NUMBER 360

BUILDING IDENTIFICATION 100/1

Building Classification Single Board

Flightline (Military)

Building Condition Surveys - Forms Attached:

1966 Survey 8

1970 Survey 8

Building Factors Checked To Determine If Building Is Hazardous:

1. X Inadequate Street Layout
2. Inadequate Use or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Building Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-Being of the Community

COMMENTS: (1) Sizable servicing and repair removal.

(2) Parcel size and use.

(3) Pre-1990 non fireproof construction. Upper

floor vacant.

CERTIFIED AS HAZARDOUS INFLUENCE

5/1/73

PROJECT ARCHITECT

5/1/73

PROJECT ENGINEER

THE END

Date 12-1-11

Printed by W. J. L. & Co. Ltd. Date 10/10/1911

JO. WILSON & CO. PR. 1854 EXC. 3

2. Power to set aside or annul a judgment, decree or order of the District Court.

34. Cotton, 1/2 per ounce to 1 lb., 1 lb. or 2 lb., 2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035

4 Winter, October 1960 1 2 3 4 H X S 3

5 Fire ~~arm~~ & ~~ammunition~~, ~~used~~ or ~~lost~~ 1 2 3 4 U X C 7

211

17 X 9 3 0 12

Condition Good

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SECTION REDEVELOPMENT AUTHORITY

FOR THE REDEVELOPMENT OF THE CITY OF CHICAGO

CHICAGO, ILLINOIS

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BUILDING EXAMINATION SHEET

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29. COMMENT

Ref:
From:

2nd and 4th floors are in vicinity of Town Hall.

Building Surveyed by

W. S. Taylor

Countersigned by

W. S. Taylor

Project Reevaluation Authority

W. S. Taylor

Project Reevaluation

Date

Substantive

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 112/5

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.

(5) Pre-1890 non-fireproof construction. Upper
 floors vacant.

(6) Identified by police as among the 19 worst
 trouble spots.

CERTIFIED AS BLIGHTING INFLUENCE

.....
PROJECT ARCHITECT

.....
PROJECT ENGINEER

5/8/73

5/8/73

STRAIGHTS (1, 2, 3, 4, 5)

20. CONTENT

Ref.
Date

Top three floors not covered

Building Surveyed by John Smith 6/9/70

Constructed by James Smith 6/9/70

London Development Authority James Smith 6/9/70

Substantiated

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 113/6

<u>Building Classification</u>	<u>Substandard</u>

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey _____

1970 Survey

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal.

(5) Pre-1890 non-fireproof construction.

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CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT
.....*Walter J. Vincent*..... 5/8/73
PROJECT ENGINEER

CHILDREN'S DEVELOPMENTAL AUTHORITY

THE UNIVERSITY OF CHICAGO

[illegible]

1. The first part of the paper is devoted to a general discussion of the problem of the existence of a solution of the system of equations (1) for a given set of initial conditions. It is shown that the system of equations (1) has a unique solution for a given set of initial conditions if the functions $f_i(x, y, z, t)$ are continuous and satisfy the Lipschitz condition with respect to the variables x, y, z .

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Age Group	1970	1980	1990	2000	2010	2020
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15-24	15	14	13	12	11	10
25-34	12	11	10	9	8	7
35-44	10	9	8	7	6	5
45-54	8	7	6	5	4	3
55-64	6	5	4	3	2	1
65+	10	12	15	18	22	25

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1990

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20. COMMENT

Ref.
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Brown under side north in brown it
was in very dark brown color, it
is very similar to

Building Surveyed by Alfred B. Smith 6/9/76

Contributed by James H. Smith

Local Development Authority

Submitted

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 127/9

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Inadequate circulation and ramps hamper move-
ment of vehicles in surrounding streets.
(3) No access by fire vehicles to rear of building;
parcel coverage.
(5) Obsolete design of ramps, spaces for parking
and exits, unsuitable for conversion.

CERTIFIED AS BLIGHTING INFLUENCE

W. J. Vincent 5/8/73

PROJECT ARCHITECT

W. J. Vincent 5/8/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

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[illegible]

8. OUTSIDE WALLS (1, 2, 3, 4, M, X, S)		16. UTILITIES HEATING (1, 2, 3, 4, M, X, S)	
a) Material & Joints — Loose, missing or det.	Y—N—	a) Heating	Y—N—
b) Ceiling	Y—N—	b) Type — Hot Air	Y—N—
c) Floor, base, missing or det.	Y—N—	c) Water Cooling	Y—N—
d) Walls, base, broken, or det.	Y—N—	d) Type — Hot Water	Y—N—
e) Windows, base, broken, or det.	Y—N—	e) Water Cooling	Y—N—
f) Doors, base, broken, or det.	Y—N—	f) Type — Hot Water	Y—N—
g) Windows, base, broken, or det.	Y—N—	g) Water Cooling	Y—N—
h) Doors, base, broken, or det.	Y—N—	h) Type — Hot Water	Y—N—
i) Windows, base, broken, or det.	Y—N—	i) Water Cooling	Y—N—
j) Doors, base, broken, or det.	Y—N—	j) Type — Hot Water	Y—N—
k) Windows, base, broken, or det.	Y—N—	k) Water Cooling	Y—N—
l) Doors, base, broken, or det.	Y—N—	l) Type — Hot Water	Y—N—
m) Windows, base, broken, or det.	Y—N—	m) Water Cooling	Y—N—
n) Doors, base, broken, or det.	Y—N—	n) Type — Hot Water	Y—N—
o) Windows, base, broken, or det.	Y—N—	o) Water Cooling	Y—N—
p) Doors, base, broken, or det.	Y—N—	p) Type — Hot Water	Y—N—
q) Windows, base, broken, or det.	Y—N—	q) Water Cooling	Y—N—
r) Doors, base, broken, or det.	Y—N—	r) Type — Hot Water	Y—N—
s) Windows, base, broken, or det.	Y—N—	s) Water Cooling	Y—N—
t) Doors, base, broken, or det.	Y—N—	t) Type — Hot Water	Y—N—
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w) Windows, base, broken, or det.	Y—N—	w) Water Cooling	Y—N—
x) Doors, base, broken, or det.	Y—N—	x) Type — Hot Water	Y—N—
y) Windows, base, broken, or det.	Y—N—	y) Water Cooling	Y—N—
z) Doors, base, broken, or det.	Y—N—	z) Type — Hot Water	Y—N—

50. COMMENT

Ref.
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Building Surveyed by

Counterlined by

Porter Redevelopment Authority

Project Engineer

Authorized Officer, Chas. T. Mann, Inc.

Date

Date

John R. Blahut
Chas. T. Mann, Inc.

2-4-65

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20. COMMENT

Ref.
1/2/70

6/9/70

William Scott

Building Surveyed by

1/1/70

W. J. Scott

Counter-sig by

6/10/70

William J. Scott

For the Redevelopment Authority

Project Engineer

William J. Scott

Project Engineer

William J. Scott

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 114/10

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Closing of Beach Street will leave no access
for service vehicles.
(3) Parcel coverage. No access by fire vehicles to
rear of building.
(5) Pre-1890 non-fireproof construction.
(6) Identified by police as among the 19 worst
trouble spots.

CERTIFIED AS BLIGHTING INFLUENCE

..... Warren J. Vincent 5/8/73

PROJECT ARCHITECT

..... Warren J. Vincent 5/8/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION SHEET

PROJECT NAME: 1000 CENTRE STREET
 ADDRESS: 1000 CENTRE STREET
 CITY: BOSTON STATE: MA ZIP: 02111
 EXAMINER: JOHN J. CONNOLLY
 DATE: 10/1/78

NATURAL CONDITION	LOCATION	REMARKS
1. FLOOR	1st	Concrete floor, good condition.
2. WALLS	1st	Concrete walls, good condition.
3. CEILING	1st	Concrete ceiling, good condition.
4. ROOF	Flat	Asphalt roof, good condition.
5. FOUNDATION	Basement	Concrete foundation, good condition.
6. EXTERIOR FINISH	1st	Concrete finish, good condition.
7. INTERIOR FINISH	1st	Concrete finish, good condition.
8. MECHANICAL	1st	Plumbing, electrical, and HVAC systems in good condition.
9. STRUCTURAL	1st	Structural elements in good condition.
10. OTHER	1st	Other remarks: None.

EXAMINER'S SIGNATURE: JOHN J. CONNOLLY
 TITLE: INSPECTOR
 ORGANIZATION: BOSTON REDEVELOPMENT AUTHORITY

NO.	DESCRIPTION	DATE	BY	REMARKS
1	1000 CENTRE STREET	10/1/78	JJC	Initial inspection.
2	1000 CENTRE STREET	10/1/78	JJC	Foundation inspection.
3	1000 CENTRE STREET	10/1/78	JJC	Roof inspection.
4	1000 CENTRE STREET	10/1/78	JJC	Exterior finish inspection.
5	1000 CENTRE STREET	10/1/78	JJC	Interior finish inspection.
6	1000 CENTRE STREET	10/1/78	JJC	Mechanical inspection.
7	1000 CENTRE STREET	10/1/78	JJC	Structural inspection.
8	1000 CENTRE STREET	10/1/78	JJC	Other remarks.
9	1000 CENTRE STREET	10/1/78	JJC	Final inspection.
10	1000 CENTRE STREET	10/1/78	JJC	Final report.

1871

11

29. COMMENT

Doc.
11-11-64

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The building is in a condition. The building is in a condition. The building is in a condition.
The building is in a condition. The building is in a condition. The building is in a condition.

Building Surveyed by Charles H. Mowbray 7-26-64
Contracted by U.S. Army Corps of Engineers 10-11-64
Project Reference Authority Wm. C. Tolson 10-22-64
Project Engineer

D-6

BOSTON REDEVELOPMENT AUTHORITY

BUILDING TERMINATION TO BE

PROPERTY INFORMATION		BUILDING INFORMATION		TERMINATION INFORMATION		COMMENTS	
Address	City	Year Built	Number of Units	Termination Date	Reason for Termination	Current Status	Notes
100 North Street	Boston	1920	12	1980	Demolition	Completed	See attached plans
101 North Street	Boston	1925	15	1985	Demolition	Completed	See attached plans
102 North Street	Boston	1930	18	1990	Demolition	Completed	See attached plans
103 North Street	Boston	1935	20	1995	Demolition	Completed	See attached plans
104 North Street	Boston	1940	22	2000	Demolition	Completed	See attached plans
105 North Street	Boston	1945	24	2005	Demolition	Completed	See attached plans
106 North Street	Boston	1950	26	2010	Demolition	Completed	See attached plans
107 North Street	Boston	1955	28	2015	Demolition	Completed	See attached plans
108 North Street	Boston	1960	30	2020	Demolition	Completed	See attached plans
109 North Street	Boston	1965	32	2025	Demolition	Completed	See attached plans
110 North Street	Boston	1970	34	2030	Demolition	Completed	See attached plans
111 North Street	Boston	1975	36	2035	Demolition	Completed	See attached plans
112 North Street	Boston	1980	38	2040	Demolition	Completed	See attached plans
113 North Street	Boston	1985	40	2045	Demolition	Completed	See attached plans
114 North Street	Boston	1990	42	2050	Demolition	Completed	See attached plans
115 North Street	Boston	1995	44	2055	Demolition	Completed	See attached plans
116 North Street	Boston	2000	46	2060	Demolition	Completed	See attached plans
117 North Street	Boston	2005	48	2065	Demolition	Completed	See attached plans
118 North Street	Boston	2010	50	2070	Demolition	Completed	See attached plans
119 North Street	Boston	2015	52	2075	Demolition	Completed	See attached plans
120 North Street	Boston	2020	54	2080	Demolition	Completed	See attached plans

C. CUSINE WALLS (C, A, I, M, X, S)		D. OPERATING WALLS (D, A, I, M, X, S)	
1. Material	Y N	1. Material	Y N
2. Foundation	Y N	2. Foundation	Y N
3. Structure	Y N	3. Structure	Y N
4. Roofing	Y N	4. Roofing	Y N
5. Siding	Y N	5. Siding	Y N
6. Floor	Y N	6. Floor	Y N
7. Windows	Y N	7. Windows	Y N
8. Doors	Y N	8. Doors	Y N
9. Stairs	Y N	9. Stairs	Y N
10. Other	Y N	10. Other	Y N
11. Total	Y N	11. Total	Y N
12. Remarks		12. Remarks	
13. Date		13. Date	
14. By		14. By	
15. Checked		15. Checked	
16. Approved		16. Approved	
17. Notes		17. Notes	
18. Comments		18. Comments	
19. Status		19. Status	
20. Location		20. Location	
21. Size		21. Size	
22. Age		22. Age	
23. Condition		23. Condition	
24. Use		24. Use	
25. Owner		25. Owner	
26. Contact		26. Contact	
27. History		27. History	
28. Future		28. Future	
29. Other		29. Other	
30. Total		30. Total	
31. Remarks		31. Remarks	
32. Date		32. Date	
33. By		33. By	
34. Checked		34. Checked	
35. Approved		35. Approved	
36. Notes		36. Notes	
37. Comments		37. Comments	
38. Status		38. Status	
39. Location		39. Location	
40. Size		40. Size	
41. Age		41. Age	
42. Condition		42. Condition	
43. Use		43. Use	
44. Owner		44. Owner	
45. Contact		45. Contact	
46. History		46. History	
47. Future		47. Future	
48. Other		48. Other	
49. Total		49. Total	
50. Remarks		50. Remarks	
51. Date		51. Date	
52. By		52. By	
53. Checked		53. Checked	
54. Approved		54. Approved	
55. Notes		55. Notes	
56. Comments		56. Comments	
57. Status		57. Status	
58. Location		58. Location	
59. Size		59. Size	
60. Age		60. Age	
61. Condition		61. Condition	
62. Use		62. Use	
63. Owner		63. Owner	
64. Contact		64. Contact	
65. History		65. History	
66. Future		66. Future	
67. Other		67. Other	
68. Total		68. Total	
69. Remarks		69. Remarks	
70. Date		70. Date	
71. By		71. By	
72. Checked		72. Checked	
73. Approved		73. Approved	
74. Notes		74. Notes	
75. Comments		75. Comments	
76. Status		76. Status	
77. Location		77. Location	
78. Size		78. Size	
79. Age		79. Age	
80. Condition		80. Condition	
81. Use		81. Use	
82. Owner		82. Owner	
83. Contact		83. Contact	
84. History		84. History	
85. Future		85. Future	
86. Other		86. Other	
87. Total		87. Total	
88. Remarks		88. Remarks	
89. Date		89. Date	
90. By		90. By	
91. Checked		91. Checked	
92. Approved		92. Approved	
93. Notes		93. Notes	
94. Comments		94. Comments	
95. Status		95. Status	
96. Location		96. Location	
97. Size		97. Size	
98. Age		98. Age	
99. Condition		99. Condition	
100. Use		100. Use	
101. Owner		101. Owner	
102. Contact		102. Contact	
103. History		103. History	
104. Future		104. Future	
105. Other		105. Other	
106. Total		106. Total	
107. Remarks		107. Remarks	
108. Date		108. Date	
109. By		109. By	
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111. Approved		111. Approved	
112. Notes		112. Notes	
113. Comments		113. Comments	
114. Status		114. Status	
115. Location		115. Location	
116. Size		116. Size	
117. Age		117. Age	
118. Condition		118. Condition	
119. Use		119. Use	
120. Owner		120. Owner	
121. Contact		121. Contact	
122. History		122. History	
123. Future		123. Future	
124. Other		124. Other	
125. Total		125. Total	
126. Remarks		126. Remarks	
127. Date		127. Date	
128. By		128. By	
129. Checked		129. Checked	
130. Approved		130. Approved	
131. Notes		131. Notes	
132. Comments		132. Comments	
133. Status		133. Status	
134. Location		134. Location	
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136. Age		136. Age	
137. Condition		137. Condition	
138. Use		138. Use	
139. Owner		139. Owner	
140. Contact		140. Contact	
141. History		141. History	
142. Future		142. Future	
143. Other		143. Other	
144. Total		144. Total	
145. Remarks		145. Remarks	
146. Date		146. Date	
147. By		147. By	
148. Checked		148. Checked	
149. Approved		149. Approved	
150. Notes		150. Notes	
151. Comments		151. Comments	
152. Status		152. Status	
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155. Age		155. Age	
156. Condition		156. Condition	
157. Use		157. Use	
158. Owner		158. Owner	
159. Contact		159. Contact	
160. History		160. History	
161. Future		161. Future	
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163. Total		163. Total	
164. Remarks		164. Remarks	
165. Date		165. Date	
166. By		166. By	
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168. Approved		168. Approved	
169. Notes		169. Notes	
170. Comments		170. Comments	
171. Status		171. Status	
172. Location		172. Location	
173. Size		173. Size	
174. Age		174. Age	
175. Condition		175. Condition	
176. Use		176. Use	
177. Owner		177. Owner	
178. Contact		178. Contact	
179. History		179. History	
180. Future		180. Future	
181. Other		181. Other	
182. Total		182. Total	
183. Remarks		183. Remarks	
184. Date		184. Date	
185. By		185. By	
186. Checked		186. Checked	
187. Approved		187. Approved	
188. Notes		188. Notes	
189. Comments		189. Comments	
190. Status		190. Status	
191. Location		191. Location	
192. Size		192. Size	
193. Age		193. Age	
194. Condition		194. Condition	
195. Use		195. Use	
196. Owner		196. Owner	
197. Contact		197. Contact	
198. History		198. History	
199. Future		199. Future	
200. Other		200. Other	
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202. Remarks		202. Remarks	
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204. By		204. By	
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212. Age		212. Age	
213. Condition		213. Condition	
214. Use		214. Use	
215. Owner		215. Owner	
216. Contact		216. Contact	
217. History		217. History	
218. Future		218. Future	
219. Other		219. Other	
220. Total		220. Total	
221. Remarks		221. Remarks	
222. Date		222. Date	
223. By		223. By	
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226. Notes		226. Notes	
227. Comments		227. Comments	
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232. Condition		232. Condition	
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236. History		236. History	
237. Future		237. Future	
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251. Condition		251. Condition	
252. Use		252. Use	
253. Owner		253. Owner	
254. Contact		254. Contact	
255. History		255. History	
256. Future		256. Future	
257. Other		257. Other	
258. Total		258. Total	
259. Remarks		259. Remarks	
260. Date		260. Date	
261. By		261. By	
262. Checked		262. Checked	
263. Approved		263. Approved	
264. Notes		264. Notes	
265. Comments		265. Comments	
266. Status		266. Status	
267. Location		267. Location	
268. Size		268. Size	
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270. Condition		270. Condition	
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272. Owner		272. Owner	
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274. History		274. History	
275. Future		275. Future	
276. Other		276. Other	
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289. Condition		289. Condition	
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294. Future		294. Future	
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297. Remarks		297. Remarks	
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302. Notes		302. Notes	
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306. Size		306. Size	
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308. Condition		308. Condition	
309. Use		309. Use	
310. Owner		310. Owner	
311. Contact		311. Contact	
312. History		312. History	
313. Future		313. Future	
314. Other		314. Other	
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316. Remarks		316. Remarks	
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318. By		318. By	
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327. Condition		327. Condition	
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329. Owner		329. Owner	
330. Contact		330. Contact	
331. History		331. History	
332. Future		332. Future	
333. Other		333. Other	
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335. Remarks		335. Remarks	
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337. By		337. By	
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339. Approved		339. Approved	
340. Notes		340. Notes	
341. Comments		341. Comments	
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346. Condition		346. Condition	
347. Use		347. Use	
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349. Contact		349. Contact	
350. History		350. History	
351. Future		351. Future	
352. Other		352. Other	
353. Total		353. Total	
354. Remarks		354. Remarks	
355. Date		355. Date	
356. By		356. By	
357. Checked		357. Checked	
358. Approved		358. Approved	
359. Notes		359. Notes	
360. Comments		360. Comments	
361. Status		361. Status	
362. Location		362. Location	
363. Size		363. Size	
364. Age		364. Age	
365. Condition		365. Condition	

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Building Surveyed by

Contributed by

Accession Development Authority

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Admission

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 115/11

Building Classification Deficient

Blighting influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Sidewalk servicing and trash removal. Acquisition
necessary for Washington Street relocation.
(5) Pre-1890 non-fireproof construction.
(6) Identified by Police Department as one of the 19
worst trouble spots in the area.
(3) Parcel coverage and no access by fire vehicles to
rear of building

CERTIFIED AS BLIGHTING INFLUENCE

.....William J. Vincent 5/8/73

PROJECT ARCHITECT

.....Warren J. Vincent 5/8/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

BUILDING REDEMPTION SCHEDULE

PROPERTY INFORMATION		OWNER INFORMATION		REDEMPTION STATUS		REDEMPTION DATE		REDEMPTION AMOUNT		REDEMPTION METHOD		REDEMPTION NOTES	
ADDRESS	CITY	NAME	ADDRESS	STATUS	DATE	AMOUNT	METHOD	NOTES	STATUS	DATE	AMOUNT	METHOD	NOTES
123 Main St	Boston	John Doe	123 Main St	Owner	1/1/75	\$10,000	Check	1/1/75	1/1/75	1/1/75	\$10,000	Check	1/1/75
456 Elm St	Boston	Jane Smith	456 Elm St	Owner	2/1/75	\$15,000	Check	2/1/75	2/1/75	2/1/75	\$15,000	Check	2/1/75
789 Oak St	Boston	Bob Johnson	789 Oak St	Owner	3/1/75	\$20,000	Check	3/1/75	3/1/75	3/1/75	\$20,000	Check	3/1/75
101 Pine St	Boston	Alice Brown	101 Pine St	Owner	4/1/75	\$25,000	Check	4/1/75	4/1/75	4/1/75	\$25,000	Check	4/1/75
202 Cedar St	Boston	Charlie Davis	202 Cedar St	Owner	5/1/75	\$30,000	Check	5/1/75	5/1/75	5/1/75	\$30,000	Check	5/1/75
303 Birch St	Boston	Diana White	303 Birch St	Owner	6/1/75	\$35,000	Check	6/1/75	6/1/75	6/1/75	\$35,000	Check	6/1/75
404 Spruce St	Boston	Frank Green	404 Spruce St	Owner	7/1/75	\$40,000	Check	7/1/75	7/1/75	7/1/75	\$40,000	Check	7/1/75
505 Willow St	Boston	Grace Black	505 Willow St	Owner	8/1/75	\$45,000	Check	8/1/75	8/1/75	8/1/75	\$45,000	Check	8/1/75
606 Poplar St	Boston	Henry Gold	606 Poplar St	Owner	9/1/75	\$50,000	Check	9/1/75	9/1/75	9/1/75	\$50,000	Check	9/1/75
707 Hickory St	Boston	Irene Silver	707 Hickory St	Owner	10/1/75	\$55,000	Check	10/1/75	10/1/75	10/1/75	\$55,000	Check	10/1/75
808 Ash St	Boston	Jack Bronze	808 Ash St	Owner	11/1/75	\$60,000	Check	11/1/75	11/1/75	11/1/75	\$60,000	Check	11/1/75
909 Sycamore St	Boston	Karen Copper	909 Sycamore St	Owner	12/1/75	\$65,000	Check	12/1/75	12/1/75	12/1/75	\$65,000	Check	12/1/75
1010 Magnolia St	Boston	Leo Nickel	1010 Magnolia St	Owner	1/1/76	\$70,000	Check	1/1/76	1/1/76	1/1/76	\$70,000	Check	1/1/76
1111 Dogwood St	Boston	Mary Zinc	1111 Dogwood St	Owner	2/1/76	\$75,000	Check	2/1/76	2/1/76	2/1/76	\$75,000	Check	2/1/76
1212 Redwood St	Boston	Nathan Tin	1212 Redwood St	Owner	3/1/76	\$80,000	Check	3/1/76	3/1/76	3/1/76	\$80,000	Check	3/1/76
1313 Cypress St	Boston	Olivia Lead	1313 Cypress St	Owner	4/1/76	\$85,000	Check	4/1/76	4/1/76	4/1/76	\$85,000	Check	4/1/76
1414 Juniper St	Boston	Peter Platinum	1414 Juniper St	Owner	5/1/76	\$90,000	Check	5/1/76	5/1/76	5/1/76	\$90,000	Check	5/1/76
1515 Fir St	Boston	Quinn Silver	1515 Fir St	Owner	6/1/76	\$95,000	Check	6/1/76	6/1/76	6/1/76	\$95,000	Check	6/1/76
1616 Hemlock St	Boston	Rachel Gold	1616 Hemlock St	Owner	7/1/76	\$100,000	Check	7/1/76	7/1/76	7/1/76	\$100,000	Check	7/1/76
1717 Spruce St	Boston	Samuel Bronze	1717 Spruce St	Owner	8/1/76	\$105,000	Check	8/1/76	8/1/76	8/1/76	\$105,000	Check	8/1/76
1818 Cedar St	Boston	Tina Copper	1818 Cedar St	Owner	9/1/76	\$110,000	Check	9/1/76	9/1/76	9/1/76	\$110,000	Check	9/1/76
1919 Birch St	Boston	Victor Nickel	1919 Birch St	Owner	10/1/76	\$115,000	Check	10/1/76	10/1/76	10/1/76	\$115,000	Check	10/1/76
2020 Oak St	Boston	Wendy Zinc	2020 Oak St	Owner	11/1/76	\$120,000	Check	11/1/76	11/1/76	11/1/76	\$120,000	Check	11/1/76
2121 Pine St	Boston	Xavier Tin	2121 Pine St	Owner	12/1/76	\$125,000	Check	12/1/76	12/1/76	12/1/76	\$125,000	Check	12/1/76
2222 Elm St	Boston	Yara Lead	2222 Elm St	Owner	1/1/77	\$130,000	Check	1/1/77	1/1/77	1/1/77	\$130,000	Check	1/1/77
2323 Main St	Boston	Zoe Platinum	2323 Main St	Owner	2/1/77	\$135,000	Check	2/1/77	2/1/77	2/1/77	\$135,000	Check	2/1/77
2424 Central St	Boston	Adam Silver	2424 Central St	Owner	3/1/77	\$140,000	Check	3/1/77	3/1/77	3/1/77	\$140,000	Check	3/1/77
2525 North St	Boston	Bella Gold	2525 North St	Owner	4/1/77	\$145,000	Check	4/1/77	4/1/77	4/1/77	\$145,000	Check	4/1/77
2626 South St	Boston	Carl Bronze	2626 South St	Owner	5/1/77	\$150,000	Check	5/1/77	5/1/77	5/1/77	\$150,000	Check	5/1/77
2727 West St	Boston	Dora Copper	2727 West St	Owner	6/1/77	\$155,000	Check	6/1/77	6/1/77	6/1/77	\$155,000	Check	6/1/77
2828 East St	Boston	Ethan Nickel	2828 East St	Owner	7/1/77	\$160,000	Check	7/1/77	7/1/77	7/1/77	\$160,000	Check	7/1/77
2929 Center St	Boston	Fiona Zinc	2929 Center St	Owner	8/1/77	\$165,000	Check	8/1/77	8/1/77	8/1/77	\$165,000	Check	8/1/77
3030 Market St	Boston	Gavin Tin	3030 Market St	Owner	9/1/77	\$170,000	Check	9/1/77	9/1/77	9/1/77	\$170,000	Check	9/1/77
3131 State St	Boston	Hannah Lead	3131 State St	Owner	10/1/77	\$175,000	Check	10/1/77	10/1/77	10/1/77	\$175,000	Check	10/1/77
3232 Union St	Boston	Ian Platinum	3232 Union St	Owner	11/1/77	\$180,000	Check	11/1/77	11/1/77	11/1/77	\$180,000	Check	11/1/77
3333 Court St	Boston	Jessica Silver	3333 Court St	Owner	12/1/77	\$185,000	Check	12/1/77	12/1/77	12/1/77	\$185,000	Check	12/1/77
3434 School St	Boston	Kyle Gold	3434 School St	Owner	1/1/78	\$190,000	Check	1/1/78	1/1/78	1/1/78	\$190,000	Check	1/1/78
3535 College St	Boston	Liam Bronze	3535 College St	Owner	2/1/78	\$195,000	Check	2/1/78	2/1/78	2/1/78	\$195,000	Check	2/1/78
3636 Park St	Boston	Mia Copper	3636 Park St	Owner	3/1/78	\$200,000	Check	3/1/78	3/1/78	3/1/78	\$200,000	Check	3/1/78
3737 Garden St	Boston	Noah Nickel	3737 Garden St	Owner	4/1/78	\$205,000	Check	4/1/78	4/1/78	4/1/78	\$205,000	Check	4/1/78
3838 Hill St	Boston	Olivia Zinc	3838 Hill St	Owner	5/1/78	\$210,000	Check	5/1/78	5/1/78	5/1/78	\$210,000	Check	5/1/78
3939 Valley St	Boston	Peter Tin	3939 Valley St	Owner	6/1/78	\$215,000	Check	6/1/78	6/1/78	6/1/78	\$215,000	Check	6/1/78
4040 Plain St	Boston	Quinn Lead	4040 Plain St	Owner	7/1/78	\$220,000	Check	7/1/78	7/1/78	7/1/78	\$220,000	Check	7/1/78
4141 Wood St	Boston	Rachel Platinum	4141 Wood St	Owner	8/1/78	\$225,000	Check	8/1/78	8/1/78	8/1/78	\$225,000	Check	8/1/78
4242 Lake St	Boston	Samuel Silver	4242 Lake St	Owner	9/1/78	\$230,000	Check	9/1/78	9/1/78	9/1/78	\$230,000	Check	9/1/78
4343 Beach St	Boston	Tina Gold	4343 Beach St	Owner	10/1/78	\$235,000	Check	10/1/78	10/1/78	10/1/78	\$235,000	Check	10/1/78
4444 Harbor St	Boston	Victor Bronze	4444 Harbor St	Owner	11/1/78	\$240,000	Check	11/1/78	11/1/78	11/1/78	\$240,000	Check	11/1/78
4545 Bay St	Boston	Wendy Copper	4545 Bay St	Owner	12/1/78	\$245,000	Check	12/1/78	12/1/78	12/1/78	\$245,000	Check	12/1/78
4646 River St	Boston	Xavier Nickel	4646 River St	Owner	1/1/79	\$250,000	Check	1/1/79	1/1/79	1/1/79	\$250,000	Check	1/1/79
4747 Canal St	Boston	Yara Zinc	4747 Canal St	Owner	2/1/79	\$255,000	Check	2/1/79	2/1/79	2/1/79	\$255,000	Check	2/1/79
4848 Port St	Boston	Zoe Tin	4848 Port St	Owner	3/1/79	\$260,000	Check	3/1/79	3/1/79	3/1/79	\$260,000	Check	3/1/79
4949 Wharf St	Boston	Adam Lead	4949 Wharf St	Owner	4/1/79	\$265,000	Check	4/1/79	4/1/79	4/1/79	\$265,000	Check	4/1/79
5050 Dock St	Boston	Bella Platinum	5050 Dock St	Owner	5/1/79	\$270,000	Check	5/1/79	5/1/79	5/1/79	\$270,000	Check	5/1/79
5151 Pier St	Boston	Carl Silver	5151 Pier St	Owner	6/1/79	\$275,000	Check	6/1/79	6/1/79	6/1/79	\$275,000	Check	6/1/79
5252 Quay St	Boston	Dora Gold	5252 Quay St	Owner	7/1/79	\$280,000	Check	7/1/79	7/1/79	7/1/79	\$280,000	Check	7/1/79
5353 Basin St	Boston	Ethan Bronze	5353 Basin St	Owner	8/1/79	\$285,000	Check	8/1/79	8/1/79	8/1/79	\$285,000	Check	8/1/79
5454 Wharves St	Boston	Fiona Copper	5454 Wharves St	Owner	9/1/79	\$290,000	Check	9/1/79	9/1/79	9/1/79	\$290,000	Check	9/1/79
5555 Harborside St	Boston	Gavin Nickel	5555 Harborside St	Owner	10/1/79	\$295,000	Check	10/1/79	10/1/79	10/1/79	\$295,000	Check	10/1/79
5656 Waterfront St	Boston	Hannah Zinc	5656 Waterfront St	Owner	11/1/79	\$300,000	Check	11/1/79	11/1/79	11/1/79	\$300,000	Check	11/1/79
5757 Seaside St	Boston	Ian Tin	5757 Seaside St	Owner	12/1/79	\$305,000	Check	12/1/79	12/1/79	12/1/79	\$305,000	Check	12/1/79
5858 Beachfront St	Boston	Jessica Lead	5858 Beachfront St	Owner	1/1/80	\$310,000	Check	1/1/80	1/1/80	1/1/80	\$310,000	Check	1/1/80
5959 Oceanfront St	Boston	Kyle Platinum	5959 Oceanfront St	Owner	2/1/80	\$315,000	Check	2/1/80	2/1/80	2/1/80	\$315,000	Check	2/1/80
6060 Harborfront St	Boston	Liam Silver	6060 Harborfront St	Owner	3/1/80	\$320,000	Check	3/1/80	3/1/80	3/1/80	\$320,000	Check	3/1/80
6161 Bayfront St	Boston	Mia Gold	6161 Bayfront St	Owner	4/1/80	\$325,000	Check	4/1/80	4/1/80	4/1/80	\$325,000	Check	4/1/80
6262 Riverfront St	Boston	Noah Bronze	6262 Riverfront St	Owner	5/1/80	\$330,000	Check	5/1/80	5/1/80	5/1/80	\$330,000	Check	5/1/80
6363 Canalfront St	Boston	Olivia Copper	6363 Canalfront St	Owner	6/1/80	\$335,000	Check	6/1/80	6/1/80	6/1/80	\$335,000	Check	6/1/80
6464 Portfront St	Boston	Peter Nickel	6464 Portfront St	Owner	7/1/80	\$340,000	Check	7/1/80	7/1/80	7/1/80	\$340,000	Check	7/1/80
6565 Dockfront St	Boston	Quinn Zinc	6565 Dockfront St	Owner	8/1/80	\$345,000	Check	8/1/80	8/1/80	8/1/80	\$345,000	Check	8/1/80
6666 Wharveside St	Boston	Rachel Tin	6666 Wharveside St	Owner	9/1/80	\$350,000	Check	9/1/80	9/1/80	9/1/80	\$350,000	Check	9/1/80
6767 Harborside St	Boston	Samuel Lead	6767 Harborside St	Owner	10/1/80	\$355,000	Check	10/1/80	10/1/80	10/1/80	\$355,000	Check	10/1/80
6868 Waterfront St	Boston	Tina Platinum	6868 Waterfront St	Owner	11/1/80	\$360,000	Check	11/1/80	11/1/80	11/1/80	\$360,000	Check	11/1/80
6969 Seaside St	Boston	Victor Silver	6969 Seaside St	Owner	12/1/80	\$365,000	Check	12/1/80	12/1/80	12/1/80	\$365,000	Check	12/1/80
7070 Beachfront St	Boston	Wendy Gold	7070 Beachfront St	Owner	1/1/81	\$370,000	Check	1/1/81	1/1/81	1/1/81	\$370,000	Check	1/1/81
7171 Oceanfront St	Boston	Xavier Bronze	7171 Oceanfront St	Owner	2/1/81	\$375,000	Check	2/1/81	2/1/81	2/1/81	\$375,000	Check	2/1/81
7272 Harborfront St	Boston	Yara Copper	7272 Harborfront St	Owner	3/1/81	\$380,000	Check	3/1/81	3/1/81	3/1/81	\$380,000	Check	3/1/81
7373 Bayfront St	Boston	Zoe Nickel	7373 Bayfront St	Owner	4/1/81	\$385,000	Check	4/1/81	4/1/81	4/1/81	\$385,000	Check	4/1/81
7474 Riverfront St	Boston	Adam Zinc	7474 Riverfront St	Owner	5/1/81	\$390,000	Check	5/1/81	5/1/81	5/1/81	\$390,000	Check	5/1/81
7575 Canalfront St	Boston	Bella Tin	7575 Canalfront St	Owner	6/1/81	\$395,000	Check	6/1/81	6/1/81	6/1/81	\$395,00		

EXHIBIT 'D'

Ref. Num

116 Addition Egress + by rough Floor door to connecting building 6-10 Spark St.

the State for an adequate building is 6-10 Billion

17 hot water from Sideram in old cement building see above

[illegible]

2. COMMENT

105
106

This building has been mentioned in the report. Though usage by the
has deteriorated the interior. The facilities shown in the photo
is doubtably sound.

Building Surveyed by Thomas J. Conway 9-2-54
 Coordinated by W. J. Conway 10-15-54
 Authorized On: W. J. Conway, Jr. Date
 Project Developed by Thomas J. Conway 10-22-54
 Project Engineer

Day

SECTION REDEVELOPMENT AUTHORITY

PROJECT NAME: NEW YORK 2017

PROJECT NO: 1 2017

DATE: 1/1/17

BY: 1/1/17

FOR: 1/1/17

RE: 1/1/17

DATE: 1/1/17

BY: 1/1/17

FOR: 1/1/17

RE: 1/1/17

DATE: 1/1/17

BY: 1/1/17

FOR: 1/1/17

RE: 1/1/17

DATE: 1/1/17

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FOR: 1/1/17

RE: 1/1/17

DATE: 1/1/17

BY: 1/1/17

FOR: 1/1/17

RE: 1/1/17

SECTION REDEVELOPMENT AUTHORITY

PROJECT NAME: NEW YORK 2017

PROJECT NO: 1 2017

DATE: 1/1/17

BY: 1/1/17

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FOR: 1/1/17

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DATE: 1/1/17

BY: 1/1/17

FOR: 1/1/17

RE: 1/1/17

DATE: 1/1/17

BY: 1/1/17

FOR: 1/1/17

RE: 1/1/17

Feb. 11.

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There is no handwriting or printed text on the paper. A small dark speck is visible near the bottom center, and a faint diagonal mark is present in the lower right quadrant.

Building Surveyed by	<i>Calvin Scott</i>	<i>6/9/70</i>
Contract assigned by	<i>Wm. J. Scott</i>	<i>6/9/70</i>
Project Development Authority	<i>Wm. J. Scott</i>	<i>6/9/70</i>

Defendant

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 117/12

Building Classification Substandard

Blighting influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for relocation of Washington

Street. Inadequate access for fire vehicles to

the theater itself, in center of block.

(5) Pre-1890 non-fireproof entrance structure.

(3) Parcel coverage, lack of fire access.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/8/73

PROJECT ENGINEER

Section No. Nixxi Sheet No.

45

[illegible]

3. COMMENT

LOC
100

REMARKS:

THE PLACER TRENCH, THE EXPOSURE OF A
RUNNING 2 INCHES DIRT WITH
ROCKS AND SANDS TO THE SURFACE
GIVEN THE AGE OF THE PLACER
IS IN THE LINE

Building Surveyed by

J. H. C. Sweeney
C. H. Sweeney, Inc.
Date 12-17-64

Controlled by

W. J. C. Sweeney
W. J. C. Sweeney, Inc.
Date 12-17-64

Project Development Authority

W. J. C. Sweeney
W. J. C. Sweeney, Inc.
Date 12-27-64

Spink

BOSTON REDEVELOPMENT AUTHORITY

1

EXAMINATION SHEET

NO. 177

NAME	DATE	TIME	SCORE
1. Name	2. Date	3. Time	4. Score
5. Address	6. City	7. State	8. Zip
9. Age	10. Sex	11. Race	12. Religion
13. Education	14. Occupation	15. Marital Status	16. Number of Children
17. Annual Income	18. Home Ownership	19. Rental Status	20. Mortgage Status
21. Health Status	22. Disability Status	23. Substance Use	24. Mental Health
25. Social Support	26. Community Involvement	27. Volunteer Work	28. Civic Participation
29. Employment History	30. Job Satisfaction	31. Career Development	32. Training Needs
33. Skills Assessment	34. Language Proficiency	35. Computer Skills	36. Technical Skills
37. Soft Skills	38. Interpersonal Skills	39. Problem Solving	40. Decision Making
41. Self-Motivation	42. Resilience	43. Stress Management	44. Time Management
45. Financial Literacy	46. Credit History	47. Insurance Status	48. Investment Knowledge
49. Housing Needs	50. Transportation Needs	51. Food Security	52. Access to Services
53. Safety Concerns	54. Neighborhood Quality	55. Community Resources	56. Public Services
57. Environmental Concerns	58. Cultural Awareness	59. Diversity Understanding	60. Global Perspective
61. Leadership Potential	62. Teamwork Skills	63. Communication Skills	64. Conflict Resolution
65. Innovation Skills	66. Creativity	67. Critical Thinking	68. Analytical Skills
69. Research Skills	70. Writing Skills	71. Speaking Skills	72. Listening Skills
73. Reading Skills	74. Numerical Skills	75. Logical Reasoning	76. Spatial Reasoning
77. Verbal Reasoning	78. Quantitative Reasoning	79. Abstract Reasoning	80. Pattern Recognition
81. Memory Skills	82. Attention Skills	83. Concentration Skills	84. Focus Skills
85. Organization Skills	86. Planning Skills	87. Prioritization Skills	88. Delegation Skills
89. Negotiation Skills	90. Persuasion Skills	91. Mediation Skills	92. Arbitration Skills
93. Conflict Resolution Skills	94. Problem Solving Skills	95. Decision Making Skills	96. Critical Thinking Skills
97. Analytical Skills	98. Research Skills	99. Writing Skills	100. Speaking Skills

101. Listening Skills	102. Reading Skills	103. Numerical Skills	104. Logical Reasoning
105. Spatial Reasoning	106. Pattern Recognition	107. Memory Skills	108. Attention Skills
109. Concentration Skills	110. Focus Skills	111. Organization Skills	112. Planning Skills
113. Prioritization Skills	114. Delegation Skills	115. Negotiation Skills	116. Persuasion Skills
117. Mediation Skills	118. Arbitration Skills	119. Problem Solving Skills	120. Decision Making Skills
121. Critical Thinking Skills	122. Analytical Skills	123. Research Skills	124. Writing Skills
125. Speaking Skills	126. Listening Skills	127. Reading Skills	128. Numerical Skills
129. Logical Reasoning	130. Spatial Reasoning	131. Pattern Recognition	132. Memory Skills
133. Attention Skills	134. Concentration Skills	135. Focus Skills	136. Organization Skills
137. Planning Skills	138. Prioritization Skills	139. Delegation Skills	140. Negotiation Skills
141. Persuasion Skills	142. Mediation Skills	143. Arbitration Skills	144. Problem Solving Skills
145. Decision Making Skills	146. Critical Thinking Skills	147. Analytical Skills	148. Research Skills
149. Writing Skills	150. Speaking Skills	151. Listening Skills	152. Reading Skills
153. Numerical Skills	154. Logical Reasoning	155. Spatial Reasoning	156. Pattern Recognition
157. Memory Skills	158. Attention Skills	159. Concentration Skills	160. Focus Skills
161. Organization Skills	162. Planning Skills	163. Prioritization Skills	164. Delegation Skills
165. Negotiation Skills	166. Persuasion Skills	167. Mediation Skills	168. Arbitration Skills
169. Problem Solving Skills	170. Decision Making Skills	171. Critical Thinking Skills	172. Analytical Skills
173. Research Skills	174. Writing Skills	175. Speaking Skills	176. Listening Skills
177. Reading Skills	178. Numerical Skills	179. Logical Reasoning	180. Spatial Reasoning
181. Pattern Recognition	182. Memory Skills	183. Attention Skills	184. Concentration Skills
185. Focus Skills	186. Organization Skills	187. Planning Skills	188. Prioritization Skills
189. Delegation Skills	190. Negotiation Skills	191. Persuasion Skills	192. Mediation Skills
193. Arbitration Skills	194. Problem Solving Skills	195. Decision Making Skills	196. Critical Thinking Skills
197. Analytical Skills	198. Research Skills	199. Writing Skills	200. Speaking Skills

22 COMMENT

Date _____
Time _____

Field Surveyed by: Wm B. Gatti 6/2/70

Controlled by: Wm B. Gatti 6/2/70

Vehicle Development Authority: Wm B. Gatti 6/2/70

John Gatti

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 116/13

Building Classification Blighting Influence

Substandard

Building Conditions Surveys - Forms Attached:

1964 Survey X

1970 Survey X

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary to widen Washington Street;

sidewalk servicing and trash removal.

(3) Parcel size and coverage. No access for fire

vehicles to rear of building.

(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73
PROJECT ARCHITECT

..... 5/8/73
PROJECT ENGINEER

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 116/13

Building Classification Blighting Influence
Substandard

Building Conditions Surveys - Forms Attached:

1964 Survey X

1970 Survey X

Building Warrants Clearance To Remove Following Blighting Influences:

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4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary to widen Washington Street;
sidewalk servicing and trash removal.
(3) Parcel size and coverage. No access for fire
vehicles to rear of building.
(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

[Signature] 5/8/73
PROJECT ARCHITECT

[Signature] 5/8/73
PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION CHECKLIST

1. Name of Building: <u>100 State St.</u> 2. Address: <u>100 State St.</u> 3. City: <u>Boston</u> 4. State: <u>MA</u> 5. Zip: <u>02109</u>		6. Date of Exam: <u>10/15/78</u> 7. Name of Examiner: <u>John Doe</u> 8. Title: <u>Inspector</u>	
9. Type of Building: <u>Office</u> 10. Number of Stories: <u>10</u> 11. Year Built: <u>1965</u> 12. Year Renovated: <u>1975</u>		13. Name of Owner: <u>ABC Corp.</u> 14. Name of Architect: <u>XYZ Architects</u> 15. Name of Engineer: <u>DEF Engineers</u>	
16. Name of Tenant: <u>None</u> 17. Name of Occupant: <u>None</u> 18. Name of Manager: <u>None</u>		19. Name of Inspector: <u>John Doe</u> 20. Title: <u>Inspector</u> 21. License No.: <u>12345</u>	
22. Name of Building: <u>100 State St.</u> 23. Address: <u>100 State St.</u> 24. City: <u>Boston</u> 25. State: <u>MA</u> 26. Zip: <u>02109</u>		27. Date of Exam: <u>10/15/78</u> 28. Name of Examiner: <u>John Doe</u> 29. Title: <u>Inspector</u>	
30. Type of Building: <u>Office</u> 31. Number of Stories: <u>10</u> 32. Year Built: <u>1965</u> 33. Year Renovated: <u>1975</u>		34. Name of Owner: <u>ABC Corp.</u> 35. Name of Architect: <u>XYZ Architects</u> 36. Name of Engineer: <u>DEF Engineers</u>	
37. Name of Tenant: <u>None</u> 38. Name of Occupant: <u>None</u> 39. Name of Manager: <u>None</u>		40. Name of Inspector: <u>John Doe</u> 41. Title: <u>Inspector</u> 42. License No.: <u>12345</u>	

•

Year	Month	Day	Time	Location	Activity	Remarks
1900	Jan	1	10:00	St. Paul	Arrived	First day of the trip.
1900	Jan	2	10:00	St. Paul	Departed	Left for St. Louis.
1900	Jan	3	10:00	St. Louis	Arrived	Reached St. Louis.
1900	Jan	4	10:00	St. Louis	Departed	Left for St. Paul.
1900	Jan	5	10:00	St. Paul	Arrived	Reached St. Paul.
1900	Jan	6	10:00	St. Paul	Departed	Left for St. Louis.
1900	Jan	7	10:00	St. Louis	Arrived	Reached St. Louis.
1900	Jan	8	10:00	St. Louis	Departed	Left for St. Paul.
1900	Jan	9	10:00	St. Paul	Arrived	Reached St. Paul.
1900	Jan	10	10:00	St. Paul	Departed	Left for St. Louis.
1900	Jan	11	10:00	St. Louis	Arrived	Reached St. Louis.
1900	Jan	12	10:00	St. Louis	Departed	Left for St. Paul.
1900	Jan	13	10:00	St. Paul	Arrived	Reached St. Paul.
1900	Jan	14	10:00	St. Paul	Departed	Left for St. Louis.
1900	Jan	15	10:00	St. Louis	Arrived	Reached St. Louis.
1900	Jan	16	10:00	St. Louis	Departed	Left for St. Paul.
1900	Jan	17	10:00	St. Paul	Arrived	Reached St. Paul.
1900	Jan	18	10:00	St. Paul	Departed	Left for St. Louis.
1900	Jan	19	10:00	St. Louis	Arrived	Reached St. Louis.
1900	Jan	20	10:00	St. Louis	Departed	Left for St. Paul.
1900	Jan	21	10:00	St. Paul	Arrived	Reached St. Paul.
1900	Jan	22	10:00	St. Paul	Departed	Left for St. Louis.
1900	Jan	23	10:00	St. Louis	Arrived	Reached St. Louis.
1900	Jan	24	10:00	St. Louis	Departed	Left for St. Paul.
1900	Jan	25	10:00	St. Paul	Arrived	Reached St. Paul.
1900	Jan	26	10:00	St. Paul	Departed	Left for St. Louis.
1900	Jan	27	10:00	St. Louis	Arrived	Reached St. Louis.
1900	Jan	28	10:00	St. Louis	Departed	Left for St. Paul.
1900	Jan	29	10:00	St. Paul	Arrived	Reached St. Paul.
1900	Jan	30	10:00	St. Paul	Departed	Left for St. Louis.
1900	Jan	31	10:00	St. Louis	Arrived	Reached St. Louis.

[illegible]

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Block

Block

Block

First for use in (.)

Construction

Survey

Surveyor

Deficiencies

Comments

[illegible]

A. COMMENT

76

26. FLEW OUT OF ORDER

27. FLEW BACK LOKER

28. 1

REMARKS

4TH - 5TH AND 2ND FLS VACANT

FLEW IN GENERAL FLYER

STATIONER'S RECORD

Building Surveyed by John J. Mann, Inc. Date 12-17-1914

Card signed by John J. Mann, Inc. Date 12-17-1914

License Photograph Authority John J. Mann, Inc. Date 12-17-1914

1914

© 1999 WILEY-LISS (1, 2, 3, 4, 5, 6, 7, 8)

Ref.

Building Surveyed by Edwin B. Smith 6/9/70

22/6/77

Countersigned by Richard L. Lister 1-14-72

26-14-72

Robert Postelment Authority - 6/1/76

26

Disturbed!

DISPOSITION PARCEL 5

BLOCK NUMBER 380

BUILDING IDENTIFICATION 118/14

Building Classification Blighting Influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. X Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for Washington Street
relocation. Sidewalk servicing and trash removal.
(3) Parcel coverage.
(5) Pre-1890 non-fireproof construction.
(6) Ground floor tenant identified by police as
among 19 top trouble spots.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/8/73

PROJECT ENGINEER

POSTON REDEVELOPMENT AUTHORITY

THE UNIVERSITY OF CHICAGO

C

1

[illegible][illegible]

2. COMMENT

Ref.
Date

Building Surveyed by

Considered by

Person for Development Authority

Chas. T. Mann, Inc.

Author and Editor, Chas. T. Mann, Inc.

Project Engineer

Date

Date

Date

200

BOSTON REDEVELOPMENT AUTHORITY

PLANNING EXAMINATION REPORT 1 OF 1

PROJECT NAME: REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE
 ADDRESS: 100 SOUTH STREET, BOSTON, MASS. 02108
 PREPARED BY: ARCHITECTURAL FIRM
 DATE: 10/1/77

PROPERTY	OWNER	REMARKS	EXISTING		PROPOSED		REMARKS
			USE	AREA	USE	AREA	
100 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
101 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
102 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
103 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
104 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
105 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
106 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
107 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
108 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
109 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
110 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	

PROPERTY	OWNER	REMARKS	EXISTING		PROPOSED		REMARKS
			USE	AREA	USE	AREA	
111 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
112 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
113 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
114 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
115 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
116 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
117 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
118 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
119 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	
120 SOUTH STREET	ARCHITECTURAL FIRM	REDEVELOPMENT OF THE OLD SOUTH CHURCH SITE	OFFICE	10,000	OFFICE	10,000	

20. COMMENT

Doc
11.01

Funding Surveyed by Ref. 15.8.2014 6/9/70

Countersigned by John B. Smith 6/9/70

Boston Redevelopment Authority John B. Smith 6/9/70
Project Engineer

W. J. Smith

DISPOSITION PARCEL 5

BLOCK NUMBER 391

BUILDING IDENTIFICATION 119/1

Building Classification Substandard

Blighting Influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. X Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition for relocation of Kneeland Street
and Washington Street.

(6) One ground floor tenant identified by Police Department
as among the 19 worst troublespots in the area.

(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

W. J. Ducent 5/8/73

PROJECT ARCHITECT

W. J. Ducent 5/8/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

THE ZEPHYRUS

REVUE

Ref.
Neri

姓名	性别	年龄	籍贯	职业	文化程度	健康状况	婚姻状况	子女情况	其他
王德胜	男	45	山东	工人	高中	良好	已婚	2子1女	
李秀英	女	38	河北	教师	大学	良好	已婚	1子1女	
张国强	男	52	河南	农民	初中	一般	已婚	3子2女	
刘小红	女	28	江苏	护士	大专	良好	未婚	无子女	
陈为民	男	60	浙江	退休	小学	较差	已婚	4子3女	
赵大伟	男	35	四川	工程师	硕士	良好	已婚	1子1女	
孙丽娟	女	42	湖南	医生	本科	良好	已婚	2子1女	
周建民	男	58	广东	商人	高中	一般	已婚	3子2女	
吴小芳	女	32	湖北	会计	大专	良好	未婚	无子女	
郑为民	男	48	安徽	工人	初中	一般	已婚	2子1女	
冯大刚	男	55	江西	农民	小学	较差	已婚	4子3女	
马秀珍	女	40	山西	教师	大学	良好	已婚	1子1女	
徐国强	男	50	陕西	工人	高中	一般	已婚	3子2女	
郭小红	女	30	福建	护士	大专	良好	未婚	无子女	
何为民	男	62	广西	退休	小学	较差	已婚	5子4女	
罗大伟	男	37	云南	工程师	硕士	良好	已婚	1子1女	
宋丽娟	女	43	贵州	医生	本科	良好	已婚	2子1女	
周建民	男	59	海南	商人	高中	一般	已婚	3子2女	
吴小芳	女	33	重庆	会计	大专	良好	未婚	无子女	
郑为民	男	49	四川	工人	初中	一般	已婚	2子1女	
冯大刚	男	56	湖南	农民	小学	较差	已婚	4子3女	
马秀珍	女	41	湖北	教师	大学	良好	已婚	1子1女	
徐国强	男	51	安徽	工人	高中	一般	已婚	3子2女	
郭小红	女	31	江西	护士	大专	良好	未婚	无子女	
何为民	男	63	山西	退休	小学	较差	已婚	5子4女	
罗大伟	男	38	陕西	工程师	硕士	良好	已婚	1子1女	
宋丽娟	女	44	福建	医生	本科	良好	已婚	2子1女	
周建民	男	60	广东	商人	高中	一般	已婚	3子2女	
吴小芳	女	34	广西	会计	大专	良好	未婚	无子女	
郑为民	男	50	海南	工人	初中	一般	已婚	2子1女	
冯大刚	男	57	重庆	农民	小学	较差	已婚	4子3女	
马秀珍	女	42	四川	教师	大学	良好	已婚	1子1女	
徐国强	男	52	湖南	工人	高中	一般	已婚	3子2女	
郭小红	女	32	湖北	护士	大专	良好	未婚	无子女	
何为民	男	64	安徽	退休	小学	较差	已婚	5子4女	
罗大伟	男	39	江西	工程师	硕士	良好	已婚	1子1女	
宋丽娟	女	45	山西	医生	本科	良好	已婚	2子1女	
周建民	男	61	陕西	商人	高中	一般	已婚	3子2女	
吴小芳	女	35	福建	会计	大专	良好	未婚	无子女	
郑为民	男	51	广东	工人	初中	一般	已婚	2子1女	
冯大刚	男	58	广西	农民	小学	较差	已婚	4子3女	
马秀珍	女	43	海南	教师	大学	良好	已婚	1子1女	
徐国强	男	53	重庆	工人	高中	一般	已婚	3子2女	
郭小红	女	33	四川	护士	大专	良好	未婚	无子女	
何为民	男	65	湖南	退休	小学	较差	已婚	5子4女	
罗大伟	男	40	湖北	工程师	硕士	良好	已婚	1子1女	
宋丽娟	女	46	安徽	医生	本科	良好	已婚	2子1女	
周建民	男	62	江西	商人	高中	一般	已婚	3子2女	
吴小芳	女	36	山西	会计	大专	良好	未婚	无子女	
郑为民	男	52	陕西	工人	初中	一般	已婚	2子1女	

[illegible]

S. OUTRIGT WALLS (1, 2, 3, 4, M, X, S)		10. UTILITY HEATING (1, 2, 3, 4, M, X, S)		20. DOMESTIC FACILITIES	
1	2	3	4	5	6
a) Material & type - Loose, missing or det.		a) Fuel		a) Fuel	
b) Condition		b) Type - Hot Air		b) Type - Hot Air	
c) Material & type - Loose, missing or det.		c) Type - Hot Air		c) Type - Hot Air	
d) Condition		d) Type - Hot Air		d) Type - Hot Air	
e) Material & type - Loose, missing or det.		e) Type - Hot Air		e) Type - Hot Air	
f) Condition		f) Type - Hot Air		f) Type - Hot Air	
g) Material & type - Loose, missing or det.		g) Type - Hot Air		g) Type - Hot Air	
h) Condition		h) Type - Hot Air		h) Type - Hot Air	
i) Material & type - Loose, missing or det.		i) Type - Hot Air		i) Type - Hot Air	
j) Condition		j) Type - Hot Air		j) Type - Hot Air	
k) Material & type - Loose, missing or det.		k) Type - Hot Air		k) Type - Hot Air	
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m) Material & type - Loose, missing or det.		m) Type - Hot Air		m) Type - Hot Air	
n) Condition		n) Type - Hot Air		n) Type - Hot Air	
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p) Condition		p) Type - Hot Air		p) Type - Hot Air	
q) Material & type - Loose, missing or det.		q) Type - Hot Air		q) Type - Hot Air	
r) Condition		r) Type - Hot Air		r) Type - Hot Air	
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v) Condition		v) Type - Hot Air		v) Type - Hot Air	
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bh) Condition		bh) Type - Hot Air		bh) Type - Hot Air	
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bj) Condition		bj) Type - Hot Air		bj) Type - Hot Air	
bk) Material & type - Loose, missing or det.		bk) Type - Hot Air		bk) Type - Hot Air	
bl) Condition		bl) Type - Hot Air		bl) Type - Hot Air	
bm) Material & type - Loose, missing or det.		bm) Type - Hot Air		bm) Type - Hot Air	
bn) Condition		bn) Type - Hot Air		bn) Type - Hot Air	
bo) Material & type - Loose, missing or det.		bo) Type - Hot Air			

20. COMMENT

Ref.
Pg.

16 LAST CHECK BY FIRE DEPT. 1957
 266 THE ONLY FIRE EXT. IN BLDG. THAT HAS BEEN CHECKED "RECENTLY"
 272 HAVE STAIRS (3RD FL.) IN VERY POOR COND.
 281 ELEVATOR BLDG. EXCELLENTLY POOR COND. AND ELEVATOR IN POOR COND.

REMARKS:

BLDG. IN GENERAL VERY POOR CONDITION
 POOR MAINT. CONDITION, ESPECIALLY THE
 BUILD. IS IN POOR CONDITION

Building Surveyed by

John A. Salomon 9-21-64
 Date
 Case, T. Mann, Inc.

Counter Signed by

William A. Tolman 10-1-64
 Date
 Authorized Officer, Case, T. Mann, Inc.

Reopen Redevelopment Authority

William A. Tolman 10-27-64
 Date
 Project Engineer

W.A.

BOSTON REDEVELOPMENT AUTHORITY

PROJECT NAME & NO. PAK 1-424

LOCATION & PAR. NO. 311-424

REPORT NO. 424

BUILDING EXAMINATION REPORT

DATE OF EXAMINATION 1/20/74

BY W. J. H. H. H.

FOR W. J. H. H. H.

AT W. J. H. H. H.

ON W. J. H. H. H.

FOR W. J. H. H. H.

AT W. J. H. H. H.

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FOR W. J. H. H. H.

AT W. J. H. H. H.

REMARKS: W. J. H. H. H.

DATE: 1/20/74

BY: W. J. H. H. H.

FOR: W. J. H. H. H.

AT: W. J. H. H. H.

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ON: W. J. H. H. H.

FOR: W. J. H. H. H.

REMARKS: W. J. H. H. H.

DATE: 1/20/74

BY: W. J. H. H. H.

FOR: W. J. H. H. H.

AT: W. J. H. H. H.

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FOR: W. J. H. H. H.

AT: W. J. H. H. H.

ON: W. J. H. H. H.

FOR: W. J. H. H. H.

30. COMMENT

R.C.
Item

Residence (approx. 1000 ft. alt.)
 1. 1000 ft. alt.
 2. 1000 ft. alt.
 3. 1000 ft. alt.

1000 TO

Date

10-11-70

Date

4/1/71

Date

Revised Surveyed by

Countersigned by

Norton Redevelopment Authority

Project Manager

Substantiated

DISPOSITION PARCEL 5

BLOCK NUMBER 391

BUILDING IDENTIFICATION 120/2

Building Classification Substandard

Blighting influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for relocation of Washington

Street. Closing of Peach Street will leave access
only from Knapp Street.

(5) Pre-1890 non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

.....*William J. Vincent*..... 5/8/73

PROJECT ARCHITECT

.....*William J. Vincent*..... 5/8/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION SCHEDULE

Page 2 of 6

1. Name of Building: 1-15 WASHINGTON ST
 2. Address: 1-15 WASHINGTON ST
 3. City: BOSTON State: MA Zip: 02108
 4. Date of Exam: 11/11/81
 5. Name of Examiner: John J. ...
 6. Name of Building Owner: City of Boston
 7. Name of Building Manager: ...
 8. Name of Building Engineer: ...
 9. Name of Building Architect: ...
 10. Name of Building Contractor: ...
 11. Name of Building Inspector: ...
 12. Name of Building Surveyor: ...
 13. Name of Building Engineer: ...
 14. Name of Building Architect: ...
 15. Name of Building Contractor: ...
 16. Name of Building Inspector: ...
 17. Name of Building Surveyor: ...
 18. Name of Building Engineer: ...
 19. Name of Building Architect: ...
 20. Name of Building Contractor: ...
 21. Name of Building Inspector: ...
 22. Name of Building Surveyor: ...
 23. Name of Building Engineer: ...
 24. Name of Building Architect: ...
 25. Name of Building Contractor: ...
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 30. Name of Building Contractor: ...
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 66. Name of Building Inspector: ...
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 97. Name of Building Surveyor: ...
 98. Name of Building Engineer: ...
 99. Name of Building Architect: ...
 100. Name of Building Contractor: ...

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2. OUTSIDE WALLS (1, 2, 3, 4, M, X, S)		3. UTILITIES HEATING (1, 2, 3, 4, M, X, S)		23. DIVERSITY FACILITIES	
MATERIAL	Method	MATERIAL	Method	MATERIAL	Method
1. Masonry & Joints — Loose, missing or det.	Y	a) Oil gas, Coal, Turbine, Steam	Y	a) 1. Power, Location No.	Y
2. Cracks	Y	b) Type — Hot Air	Y	b) 2. Fuel, Location No.	Y
3. Ties, loose, missing or det.	Y	c) Hot Water	Y	c) 3. Fuel, Location No.	Y
4. Water, loose, missing or det.	Y	d) Hot Oil	Y	d) 4. Fuel, Location No.	Y
5. Water, loose, missing or det.	Y	e) Hot Steam	Y	e) 5. Fuel, Location No.	Y
6. Water, loose, missing or det.	Y	f) Hot Air	Y	f) 6. Fuel, Location No.	Y
7. Water, loose, missing or det.	Y	g) Hot Water	Y	g) 7. Fuel, Location No.	Y
8. Water, loose, missing or det.	Y	h) Hot Oil	Y	h) 8. Fuel, Location No.	Y
9. Water, loose, missing or det.	Y	i) Hot Steam	Y	i) 9. Fuel, Location No.	Y
10. Water, loose, missing or det.	Y	j) Hot Air	Y	j) 10. Fuel, Location No.	Y
11. Water, loose, missing or det.	Y	k) Hot Water	Y	k) 11. Fuel, Location No.	Y
12. Water, loose, missing or det.	Y	l) Hot Oil	Y	l) 12. Fuel, Location No.	Y
13. Water, loose, missing or det.	Y	m) Hot Steam	Y	m) 13. Fuel, Location No.	Y
14. Water, loose, missing or det.	Y	n) Hot Air	Y	n) 14. Fuel, Location No.	Y
15. Water, loose, missing or det.	Y	o) Hot Water	Y	o) 15. Fuel, Location No.	Y
16. Water, loose, missing or det.	Y	p) Hot Oil	Y	p) 16. Fuel, Location No.	Y
17. Water, loose, missing or det.	Y	q) Hot Steam	Y	q) 17. Fuel, Location No.	Y
18. Water, loose, missing or det.	Y	r) Hot Air	Y	r) 18. Fuel, Location No.	Y
19. Water, loose, missing or det.	Y	s) Hot Water	Y	s) 19. Fuel, Location No.	Y
20. Water, loose, missing or det.	Y	t) Hot Oil	Y	t) 20. Fuel, Location No.	Y
21. Water, loose, missing or det.	Y	u) Hot Steam	Y	u) 21. Fuel, Location No.	Y
22. Water, loose, missing or det.	Y	v) Hot Air	Y	v) 22. Fuel, Location No.	Y
23. Water, loose, missing or det.	Y	w) Hot Water	Y	w) 23. Fuel, Location No.	Y
24. Water, loose, missing or det.	Y	x) Hot Oil	Y	x) 24. Fuel, Location No.	Y
25. Water, loose, missing or det.	Y	y) Hot Steam	Y	y) 25. Fuel, Location No.	Y
26. Water, loose, missing or det.	Y	z) Hot Air	Y	z) 26. Fuel, Location No.	Y
27. Water, loose, missing or det.	Y	aa) Hot Water	Y	aa) 27. Fuel, Location No.	Y
28. Water, loose, missing or det.	Y	ab) Hot Oil	Y	ab) 28. Fuel, Location No.	Y
29. Water, loose, missing or det.	Y	ac) Hot Steam	Y	ac) 29. Fuel, Location No.	Y
30. Water, loose, missing or det.	Y	ad) Hot Air	Y	ad) 30. Fuel, Location No.	Y
31. Water, loose, missing or det.	Y	ae) Hot Water	Y	ae) 31. Fuel, Location No.	Y
32. Water, loose, missing or det.	Y	af) Hot Oil	Y	af) 32. Fuel, Location No.	Y
33. Water, loose, missing or det.	Y	ag) Hot Steam	Y	ag) 33. Fuel, Location No.	Y
34. Water, loose, missing or det.	Y	ah) Hot Air	Y	ah) 34. Fuel, Location No.	Y
35. Water, loose, missing or det.	Y	ai) Hot Water	Y	ai) 35. Fuel, Location No.	Y
36. Water, loose, missing or det.	Y	aj) Hot Oil	Y	aj) 36. Fuel, Location No.	Y
37. Water, loose, missing or det.	Y	ak) Hot Steam	Y	ak) 37. Fuel, Location No.	Y
38. Water, loose, missing or det.	Y	al) Hot Air	Y	al) 38. Fuel, Location No.	Y
39. Water, loose, missing or det.	Y	am) Hot Water	Y	am) 39. Fuel, Location No.	Y
40. Water, loose, missing or det.	Y	an) Hot Oil	Y	an) 40. Fuel, Location No.	Y
41. Water, loose, missing or det.	Y	ao) Hot Steam	Y	ao) 41. Fuel, Location No.	Y
42. Water, loose, missing or det.	Y	ap) Hot Air	Y	ap) 42. Fuel, Location No.	Y
43. Water, loose, missing or det.	Y	aq) Hot Water	Y	aq) 43. Fuel, Location No.	Y
44. Water, loose, missing or det.	Y	ar) Hot Oil	Y	ar) 44. Fuel, Location No.	Y
45. Water, loose, missing or det.	Y	as) Hot Steam	Y	as) 45. Fuel, Location No.	Y
46. Water, loose, missing or det.	Y	at) Hot Air	Y	at) 46. Fuel, Location No.	Y
47. Water, loose, missing or det.	Y	au) Hot Water	Y	au) 47. Fuel, Location No.	Y
48. Water, loose, missing or det.	Y	av) Hot Oil	Y	av) 48. Fuel, Location No.	Y
49. Water, loose, missing or det.	Y	aw) Hot Steam	Y	aw) 49. Fuel, Location No.	Y
50. Water, loose, missing or det.	Y	ax) Hot Air	Y	ax) 50. Fuel, Location No.	Y
51. Water, loose, missing or det.	Y	ay) Hot Water	Y	ay) 51. Fuel, Location No.	Y
52. Water, loose, missing or det.	Y	az) Hot Oil	Y	az) 52. Fuel, Location No.	Y
53. Water, loose, missing or det.	Y	ba) Hot Steam	Y	ba) 53. Fuel, Location No.	Y
54. Water, loose, missing or det.	Y	bb) Hot Air	Y	bb) 54. Fuel, Location No.	Y
55. Water, loose, missing or det.	Y	bc) Hot Water	Y	bc) 55. Fuel, Location No.	Y
56. Water, loose, missing or det.	Y	bd) Hot Oil	Y	bd) 56. Fuel, Location No.	Y
57. Water, loose, missing or det.	Y	be) Hot Steam	Y	be) 57. Fuel, Location No.	Y
58. Water, loose, missing or det.	Y	bf) Hot Air	Y	bf) 58. Fuel, Location No.	Y
59. Water, loose, missing or det.	Y	bg) Hot Water	Y	bg) 59. Fuel, Location No.	Y
60. Water, loose, missing or det.	Y	bh) Hot Oil	Y	bh) 60. Fuel, Location No.	Y
61. Water, loose, missing or det.	Y	bi) Hot Steam	Y	bi) 61. Fuel, Location No.	Y
62. Water, loose, missing or det.	Y	bj) Hot Air	Y	bj) 62. Fuel, Location No.	Y
63. Water, loose, missing or det.	Y	bk) Hot Water	Y	bk) 63. Fuel, Location No.	Y
64. Water, loose, missing or det.	Y	bl) Hot Oil	Y	bl) 64. Fuel, Location No.	Y
65. Water, loose, missing or det.	Y	bm) Hot Steam	Y	bm) 65. Fuel, Location No.	Y
66. Water, loose, missing or det.	Y	bn) Hot Air	Y	bn) 66. Fuel, Location No.	Y
67. Water, loose, missing or det.	Y	bo) Hot Water	Y	bo) 67. Fuel, Location No.	Y
68. Water, loose, missing or det.	Y	bp) Hot Oil	Y	bp) 68. Fuel, Location No.	Y
69. Water, loose, missing or det.	Y	bq) Hot Steam	Y	bq) 69. Fuel, Location No.	Y
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72. Water, loose, missing or det.	Y	bt) Hot Oil	Y	bt) 72. Fuel, Location No.	Y
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74. Water, loose, missing or det.	Y	bv) Hot Air	Y	bv) 74. Fuel, Location No.	Y
75. Water, loose, missing or det.	Y	bw) Hot Water	Y	bw) 75. Fuel, Location No.	Y
76. Water, loose, missing or det.	Y	bx) Hot Oil	Y	bx) 76. Fuel, Location No.	Y
77. Water, loose, missing or det.	Y	by) Hot Steam	Y	by) 77. Fuel, Location No.	Y
78. Water, loose, missing or det.	Y	bz) Hot Air	Y	bz) 78. Fuel, Location No.	Y
79. Water, loose, missing or det.	Y	ca) Hot Water	Y	ca) 79. Fuel, Location No.	Y
80. Water, loose, missing or det.	Y	cb) Hot Oil	Y	cb) 80. Fuel, Location No.	Y
81. Water, loose, missing or det.	Y	cc) Hot Steam	Y	cc) 81. Fuel, Location No.	Y
82. Water, loose, missing or det.	Y	cd) Hot Air	Y	cd) 82. Fuel, Location No.	Y
83. Water, loose, missing or det.	Y	ce) Hot Water	Y	ce) 83. Fuel, Location No.	Y
84. Water, loose, missing or det.	Y	cf) Hot Oil	Y	cf) 84. Fuel, Location No.	Y
85. Water, loose, missing or det.	Y	cg) Hot Steam	Y	cg) 85. Fuel, Location No.	Y
86. Water, loose, missing or det.	Y	ch) Hot Air	Y	ch) 86. Fuel, Location No.	Y
87. Water, loose, missing or det.	Y	ci) Hot Water	Y	ci) 87. Fuel, Location No.	Y
88. Water, loose, missing or det.	Y	cj) Hot Oil	Y	cj) 88. Fuel, Location No.	Y
89. Water, loose, missing or det.	Y	ck) Hot Steam	Y	ck) 89. Fuel, Location No.	Y
90. Water, loose, missing or det.	Y	cl) Hot Air	Y	cl) 90. Fuel, Location No.	Y
91. Water, loose, missing or det.	Y	cm) Hot Water	Y	cm) 91. Fuel, Location No.	Y
92. Water, loose, missing or det.	Y	cn) Hot Oil	Y	cn) 92. Fuel, Location No.	Y
93. Water, loose, missing or det.	Y	co) Hot Steam	Y	co) 93. Fuel, Location No.	Y
94. Water, loose, missing or det.	Y	cp) Hot Air	Y	cp) 94. Fuel, Location No.	Y
95. Water, loose, missing or det.	Y	cq) Hot Water	Y	cq) 95. Fuel, Location No.	Y
96. Water, loose, missing or det.	Y	cr) Hot Oil	Y	cr) 96. Fuel, Location No.	Y
97. Water, loose, missing or det.	Y	cs) Hot Steam	Y	cs) 97. Fuel, Location No.	Y
98. Water, loose, missing or det.	Y	ct) Hot Air	Y	ct) 98. Fuel, Location No.	Y
99. Water, loose, missing or det.	Y	cu) Hot Water	Y	cu) 99. Fuel, Location No.	Y
100. Water, loose, missing or det.	Y	cv) Hot Oil	Y	cv) 100. Fuel, Location No.	Y

4. COMMENTS

Page
Date

For better construction the following instructions should be followed for better results. No work should be done until the following instructions are followed.

REMARKS:

1. The following instructions should be followed for better results. No work should be done until the following instructions are followed.

Building Surveyed by

John S. Smith

9-22-69

Constructed by

John S. Smith

9-22-69

Boston Redevelopment Authority

John S. Smith

9-22-69

Project Engineer

COMMON DEVELOPMENT AUTHORITY

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1. The first is the *Journal of the American Medical Association*, which has been the most influential of the medical journals in the United States since its founding in 1882. It is a weekly publication, and its content is primarily focused on the latest research and clinical practice in the field of medicine. The journal is published by the American Medical Association, which is a professional organization of physicians in the United States. The journal is known for its high standards of quality and its commitment to providing its readers with the most up-to-date and accurate information available in the field of medicine.

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DISPOSITION PARCEL 5

BLOCK NUMBER 391

BUILDING IDENTIFICATION 123/3

Building Classification Substandard

Blighting influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land.
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for relocation of Washington
Street.

CERTIFIED AS BLIGHTING INFLUENCE

..... *John R. Salin* 5/8/73

PROJECT ARCHITECT

..... *Warren J. Vincent* 5/8/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION SCHEDULE

REVISED 1974

OF

NAME OF BUILDING: 127-129 N. ST. ADDRESS: 127-129 N. ST. CITY: BOSTON STATE: MA ZIP: 02111

DATE OF EXAMINATION: 12/1/74 BY: 127-129 N. ST.

REMARKS: 127-129 N. ST.

| NO. | ITEM | NATURE OF DEFECT | | REMARKS | DATE | BY |
|-----|-----------------------|------------------|---|---------|------|----|
| | | 1 | 2 | | | |
| 1 | CRACKS IN CONCRETE | 1 | 2 | 3 | 4 | 5 |
| 2 | CRACKS IN BRICK | 1 | 2 | 3 | 4 | 5 |
| 3 | CRACKS IN PLASTER | 1 | 2 | 3 | 4 | 5 |
| 4 | CRACKS IN ROOF | 1 | 2 | 3 | 4 | 5 |
| 5 | CRACKS IN FLOOR | 1 | 2 | 3 | 4 | 5 |
| 6 | CRACKS IN WALL | 1 | 2 | 3 | 4 | 5 |
| 7 | CRACKS IN CEILING | 1 | 2 | 3 | 4 | 5 |
| 8 | CRACKS IN DOOR | 1 | 2 | 3 | 4 | 5 |
| 9 | CRACKS IN WINDOW | 1 | 2 | 3 | 4 | 5 |
| 10 | CRACKS IN STAIR | 1 | 2 | 3 | 4 | 5 |
| 11 | CRACKS IN ELEVATOR | 1 | 2 | 3 | 4 | 5 |
| 12 | CRACKS IN HALL | 1 | 2 | 3 | 4 | 5 |
| 13 | CRACKS IN BATH | 1 | 2 | 3 | 4 | 5 |
| 14 | CRACKS IN KITCHEN | 1 | 2 | 3 | 4 | 5 |
| 15 | CRACKS IN BEDROOM | 1 | 2 | 3 | 4 | 5 |
| 16 | CRACKS IN LIVING ROOM | 1 | 2 | 3 | 4 | 5 |
| 17 | CRACKS IN PORCH | 1 | 2 | 3 | 4 | 5 |
| 18 | CRACKS IN DRIVEWAY | 1 | 2 | 3 | 4 | 5 |
| 19 | CRACKS IN GARAGE | 1 | 2 | 3 | 4 | 5 |
| 20 | CRACKS IN BASEMENT | 1 | 2 | 3 | 4 | 5 |
| 21 | CRACKS IN ATTIC | 1 | 2 | 3 | 4 | 5 |
| 22 | CRACKS IN ROOF | 1 | 2 | 3 | 4 | 5 |
| 23 | CRACKS IN FLOOR | 1 | 2 | 3 | 4 | 5 |
| 24 | CRACKS IN WALL | 1 | 2 | 3 | 4 | 5 |
| 25 | CRACKS IN CEILING | 1 | 2 | 3 | 4 | 5 |
| 26 | CRACKS IN DOOR | 1 | 2 | 3 | 4 | 5 |
| 27 | CRACKS IN WINDOW | 1 | 2 | 3 | 4 | 5 |
| 28 | CRACKS IN STAIR | 1 | 2 | 3 | 4 | 5 |
| 29 | CRACKS IN ELEVATOR | 1 | 2 | 3 | 4 | 5 |
| 30 | CRACKS IN HALL | 1 | 2 | 3 | 4 | 5 |
| 31 | CRACKS IN BATH | 1 | 2 | 3 | 4 | 5 |
| 32 | CRACKS IN KITCHEN | 1 | 2 | 3 | 4 | 5 |
| 33 | CRACKS IN BEDROOM | 1 | 2 | 3 | 4 | 5 |
| 34 | CRACKS IN LIVING ROOM | 1 | 2 | 3 | 4 | 5 |
| 35 | CRACKS IN PORCH | 1 | 2 | 3 | 4 | 5 |
| 36 | CRACKS IN DRIVEWAY | 1 | 2 | 3 | 4 | 5 |
| 37 | CRACKS IN GARAGE | 1 | 2 | 3 | 4 | 5 |
| 38 | CRACKS IN BASEMENT | 1 | 2 | 3 | 4 | 5 |
| 39 | CRACKS IN ATTIC | 1 | 2 | 3 | 4 | 5 |
| 40 | CRACKS IN ROOF | 1 | 2 | 3 | 4 | 5 |
| 41 | CRACKS IN FLOOR | 1 | 2 | 3 | 4 | 5 |
| 42 | CRACKS IN WALL | 1 | 2 | 3 | 4 | 5 |
| 43 | CRACKS IN CEILING | 1 | 2 | 3 | 4 | 5 |
| 44 | CRACKS IN DOOR | 1 | 2 | 3 | 4 | 5 |
| 45 | CRACKS IN WINDOW | 1 | 2 | 3 | 4 | 5 |
| 46 | CRACKS IN STAIR | 1 | 2 | 3 | 4 | 5 |
| 47 | CRACKS IN ELEVATOR | 1 | 2 | 3 | 4 | 5 |
| 48 | CRACKS IN HALL | 1 | 2 | 3 | 4 | 5 |
| 49 | CRACKS IN BATH | 1 | 2 | 3 | 4 | 5 |
| 50 | CRACKS IN KITCHEN | 1 | 2 | 3 | 4 | 5 |
| 51 | CRACKS IN BEDROOM | 1 | 2 | 3 | 4 | 5 |
| 52 | CRACKS IN LIVING ROOM | 1 | 2 | 3 | 4 | 5 |
| 53 | CRACKS IN PORCH | 1 | 2 | 3 | 4 | 5 |
| 54 | CRACKS IN DRIVEWAY | 1 | 2 | 3 | 4 | 5 |
| 55 | CRACKS IN GARAGE | 1 | 2 | 3 | 4 | 5 |
| 56 | CRACKS IN BASEMENT | 1 | 2 | 3 | 4 | 5 |
| 57 | CRACKS IN ATTIC | 1 | 2 | 3 | 4 | 5 |
| 58 | CRACKS IN ROOF | 1 | 2 | 3 | 4 | 5 |
| 59 | CRACKS IN FLOOR | 1 | 2 | 3 | 4 | 5 |
| 60 | CRACKS IN WALL | 1 | 2 | 3 | 4 | 5 |
| 61 | CRACKS IN CEILING | 1 | 2 | 3 | 4 | 5 |
| 62 | CRACKS IN DOOR | 1 | 2 | 3 | 4 | 5 |
| 63 | CRACKS IN WINDOW | 1 | 2 | 3 | 4 | 5 |
| 64 | CRACKS IN STAIR | 1 | 2 | 3 | 4 | 5 |
| 65 | CRACKS IN ELEVATOR | 1 | 2 | 3 | 4 | 5 |
| 66 | CRACKS IN HALL | 1 | 2 | 3 | 4 | 5 |
| 67 | CRACKS IN BATH | 1 | 2 | 3 | 4 | 5 |
| 68 | CRACKS IN KITCHEN | 1 | 2 | 3 | 4 | 5 |
| 69 | CRACKS IN BEDROOM | 1 | 2 | 3 | 4 | 5 |
| 70 | CRACKS IN LIVING ROOM | 1 | 2 | 3 | 4 | 5 |
| 71 | CRACKS IN PORCH | 1 | 2 | 3 | 4 | 5 |
| 72 | CRACKS IN DRIVEWAY | 1 | 2 | 3 | 4 | 5 |
| 73 | CRACKS IN GARAGE | 1 | 2 | 3 | 4 | 5 |
| 74 | CRACKS IN BASEMENT | 1 | 2 | 3 | 4 | 5 |
| 75 | CRACKS IN ATTIC | 1 | 2 | 3 | 4 | 5 |
| 76 | CRACKS IN ROOF | 1 | 2 | 3 | 4 | 5 |
| 77 | CRACKS IN FLOOR | 1 | 2 | 3 | 4 | 5 |
| 78 | CRACKS IN WALL | 1 | 2 | 3 | 4 | 5 |
| 79 | CRACKS IN CEILING | 1 | 2 | 3 | 4 | 5 |
| 80 | CRACKS IN DOOR | 1 | 2 | 3 | 4 | 5 |
| 81 | CRACKS IN WINDOW | 1 | 2 | 3 | 4 | 5 |
| 82 | CRACKS IN STAIR | 1 | 2 | 3 | 4 | 5 |
| 83 | CRACKS IN ELEVATOR | 1 | 2 | 3 | 4 | 5 |
| 84 | CRACKS IN HALL | 1 | 2 | 3 | 4 | 5 |
| 85 | CRACKS IN BATH | 1 | 2 | 3 | 4 | 5 |
| 86 | CRACKS IN KITCHEN | 1 | 2 | 3 | 4 | 5 |
| 87 | CRACKS IN BEDROOM | 1 | 2 | 3 | 4 | 5 |
| 88 | CRACKS IN LIVING ROOM | 1 | 2 | 3 | 4 | 5 |
| 89 | CRACKS IN PORCH | 1 | 2 | 3 | 4 | 5 |
| 90 | CRACKS IN DRIVEWAY | 1 | 2 | 3 | 4 | 5 |
| 91 | CRACKS IN GARAGE | 1 | 2 | 3 | 4 | 5 |
| 92 | CRACKS IN BASEMENT | 1 | 2 | 3 | 4 | 5 |
| 93 | CRACKS IN ATTIC | 1 | 2 | 3 | 4 | 5 |
| 94 | CRACKS IN ROOF | 1 | 2 | 3 | 4 | 5 |
| 95 | CRACKS IN FLOOR | 1 | 2 | 3 | 4 | 5 |
| 96 | CRACKS IN WALL | 1 | 2 | 3 | 4 | 5 |
| 97 | CRACKS IN CEILING | 1 | 2 | 3 | 4 | 5 |
| 98 | CRACKS IN DOOR | 1 | 2 | 3 | 4 | 5 |
| 99 | CRACKS IN WINDOW | 1 | 2 | 3 | 4 | 5 |
| 100 | CRACKS IN STAIR | 1 | 2 | 3 | 4 | 5 |

REMARKS: 127-129 N. ST.

DATE OF EXAMINATION: 12/1/74 BY: 127-129 N. ST.

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| SECTION 8. OUTSIDE WALLS (1, 2, 3, 4, M, X, S) | | SECTION 16. UTILITIES HEATING (1, 2, 3, 4, M, X, S) | | SECTION 22. TOWNHOMES FACILITIES | |
|--|-------|---|---|----------------------------------|-----|
| Q | Q | Q | Q | Q | Q |
| a) Masonry & Joints - Loose, missing or det. | Y N S | a) Method | | a) Kitchen | Y N |
| b) Cracks | | b) Type - Plaster, Gypsum, Form | | b) Bath | Y N |
| c) Thermal insulation or det. | | c) Type - Fiberglass, Insulation, etc. | | c) Laundry | |
| d) Thermal insulation or det. | | d) Type - Fiberglass, Insulation, etc. | | d) Storage | |
| e) Thermal insulation or det. | | e) Type - Fiberglass, Insulation, etc. | | e) Other | |
| f) Thermal insulation or det. | | f) Type - Fiberglass, Insulation, etc. | | | |
| g) Thermal insulation or det. | | g) Type - Fiberglass, Insulation, etc. | | | |
| h) Thermal insulation or det. | | h) Type - Fiberglass, Insulation, etc. | | | |
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| z) Thermal insulation or det. | | z) Type - Fiberglass, Insulation, etc. | | | |

7. COMMENT

Ref.
Date

REMARKS:

That for a few feet the water level was higher than the water level in the channel.

"The water" The water was observed to be in the channel.

"The water" The water was observed to be in the channel.

"The water" The water was observed to be in the channel.

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"The water" The water was observed to be in the channel.

Published Survey by

Chas. H. May, Inc.

Counter-signed by

Author and Officer, Chas. H. May, Inc.

Boston Federal print Authority

Project Engineer

W. H. May

BOSTON REDEVELOPMENT AUTHORITY

一、二、三、四、五、六、七、八、九、十、十一、十二、十三、十四、十五、十六、十七、十八、十九、二十、二十一、二十二、二十三、二十四、二十五、二十六、二十七、二十八、二十九、三十、三十一、三十二、三十三、三十四、三十五、三十六、三十七、三十八、三十九、四十、四十一、四十二、四十三、四十四、四十五、四十六、四十七、四十八、四十九、五十、五十一、五十二、五十三、五十四、五十五、五十六、五十七、五十八、五十九、六十、六十一、六十二、六十三、六十四、六十五、六十六、六十七、六十八、六十九、七十、七十一、七十二、七十三、七十四、七十五、七十六、七十七、七十八、七十九、八十、八十一、八十二、八十三、八十四、八十五、八十六、八十七、八十八、八十九、九十、九十一、九十二、九十三、九十四、九十五、九十六、九十七、九十八、九十九、一百。

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U.S. 34-31701

1. The first part of the document is a list of names and titles, including "The Hon. Mr. Justice" and "The Hon. Mr. Justice".

1. The first part of the paper is devoted to a general discussion of the problem of the existence of a solution of the system of equations (1) for a given set of initial conditions. It is shown that the system of equations (1) has a unique solution for a given set of initial conditions if the functions $f_i(x, y, z, t)$ are continuous and satisfy the Lipschitz condition with respect to the variables x, y, z .

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一、二、三、四、五、六、七、八、九、十、十一、十二、十三、十四、十五、十六、十七、十八、十九、二十、二十一、二十二、二十三、二十四、二十五、二十六、二十七、二十八、二十九、三十、三十一、三十二、三十三、三十四、三十五、三十六、三十七、三十八、三十九、四十、四十一、四十二、四十三、四十四、四十五、四十六、四十七、四十八、四十九、五十、五十一、五十二、五十三、五十四、五十五、五十六、五十七、五十八、五十九、六十、六十一、六十二、六十三、六十四、六十五、六十六、六十七、六十八、六十九、七十、七十一、七十二、七十三、七十四、七十五、七十六、七十七、七十八、七十九、八十、八十一、八十二、八十三、八十四、八十五、八十六、八十七、八十八、八十九、九十、九十一、九十二、九十三、九十四、九十五、九十六、九十七、九十八、九十九、一百。

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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

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THE UNIVERSITY OF CHICAGO

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

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| Concentration of supernatant (%) | Control (%) | Treated (%) |
|----------------------------------|-------------|-------------|
| 0 | 10 | 10 |
| 20 | 20 | 15 |
| 40 | 40 | 30 |
| 60 | 60 | 50 |
| 80 | 80 | 70 |
| 100 | 90 | 80 |

1000 900 800 700 600 500 400 300 200 100 0

THE UNIVERSITY OF CHICAGO

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$\frac{1}{2} \left(\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) = \frac{1}{2}$

1. The first part of the paper is devoted to a general discussion of the problem of the existence of a solution of the system of equations (1) for arbitrary values of the parameters α and β . It is shown that the system of equations (1) has a solution for arbitrary values of the parameters α and β if and only if the condition $\alpha + \beta = 1$ is satisfied.

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29. COMMENT

Ref.
Date

Plot Affected by the Survey is 17.11.19. 17.11.19.
See Envelope

Being Surveyed by

John P. Kelly

17.11.19

Conveyed by

James M. Kelly

17.11.19

Easton Re-development Authority

James M. Kelly

17.11.19

Project Engineer

John P. Kelly

DISPOSITION PARCEL 5

BLOCK NUMBER 391

BUILDING IDENTIFICATION 122/4

Building Classification Substandard

Blighting influence

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for relocation of Kneeland
and Washington Streets.

CERTIFIED AS BLIGHTING INFLUENCE

James J. Vincent 5/8/73

PROJECT ARCHITECT

James J. Vincent 5/9/73

PROJECT ENGINEER

BOSTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION SCHEDULE

Page 1 of 1

| PROPERTY INFORMATION | | LOCATION | | EXAMINATION | | REMARKS | |
|--|--------|------------------|-----|-------------|----------|----------|-------------|
| ADDRESS | CITY | STREET | LOT | DATE | TIME | BY | REMARKS |
| 100 N. STATE ST. | BOSTON | 100 N. STATE ST. | 100 | 10/1/78 | 10:00 AM | J. J. J. | See Remarks |
| <p>GENERAL INFORMATION</p> <p>Building Name: 100 N. STATE ST.</p> <p>Owner: J. J. J.</p> <p>Inspector: J. J. J.</p> <p>Inspector's License No.: 12345</p> <p>Inspector's Signature: J. J. J.</p> <p>Inspector's Title: Inspector</p> <p>Inspector's Address: 100 N. STATE ST.</p> <p>Inspector's City: BOSTON</p> <p>Inspector's State: MA</p> <p>Inspector's Zip: 02101</p> <p>Inspector's Phone: 123-4567</p> <p>Inspector's Fax: 123-4567</p> <p>Inspector's E-mail: j.j.j@100nstatest.com</p> <p>Inspector's Website: www.100nstatest.com</p> <p>Inspector's Social Media: @100nstatest</p> <p>Inspector's Blog: 100nstatest.blogspot.com</p> <p>Inspector's YouTube: 100nstatest.youtube.com</p> <p>Inspector's Instagram: 100nstatest</p> <p>Inspector's Facebook: 100nstatest</p> <p>Inspector's Twitter: 100nstatest</p> <p>Inspector's LinkedIn: 100nstatest</p> <p>Inspector's GitHub: 100nstatest</p> <p>Inspector's Dribbble: 100nstatest</p> <p>Inspector's Behance: 100nstatest</p> <p>Inspector's SoundCloud: 100nstatest</p> <p>Inspector's DeviantArt: 100nstatest</p> <p>Inspector's 500px: 100nstatest</p> <p>Inspector's Flickr: 100nstatest</p> <p>Inspector's Picasa: 100nstatest</p> <p>Inspector's YouTube: 100nstatest</p> <p>Inspector's Instagram: 100nstatest</p> <p>Inspector's Facebook: 100nstatest</p> <p>Inspector's Twitter: 100nstatest</p> <p>Inspector's LinkedIn: 100nstatest</p> <p>Inspector's GitHub: 100nstatest</p> <p>Inspector's Dribbble: 100nstatest</p> <p>Inspector's Behance: 100nstatest</p> <p>Inspector's SoundCloud: 100nstatest</p> <p>Inspector's DeviantArt: 100nstatest</p> <p>Inspector's 500px: 100nstatest</p> <p>Inspector's Flickr: 100nstatest</p> <p>Inspector's Picasa: 100nstatest</p> | | | | | | | |
| <p>EXAMINATION RESULTS</p> <p>Overall Condition: Good</p> <p>Foundation: Good</p> <p>Structure: Good</p> <p>Roof: Good</p> <p>Exterior: Good</p> <p>Interior: Good</p> <p>Plumbing: Good</p> <p>Electrical: Good</p> <p>HVAC: Good</p> <p>Fire: Good</p> <p>Security: Good</p> <p>Accessibility: Good</p> <p>Energy: Good</p> <p>Water: Good</p> <p>Air: Good</p> <p>Light: Good</p> <p>Sound: Good</p> <p>Smell: Good</p> <p>Taste: Good</p> <p>Touch: Good</p> <p>Feel: Good</p> <p>Look: Good</p> <p>Sound: Good</p> <p>Smell: Good</p> <p>Taste: Good</p> <p>Touch: Good</p> <p>Feel: Good</p> <p>Look: Good</p> | | | | | | | |
| <p>REMARKS</p> <p>See Remarks</p> | | | | | | | |

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|---|------|---|------|---|------|
| 16. UPSTAIRS HEATING (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) | | 17. DOWNSTAIRS HEATING (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) | | 18. DOWNSTAIRS HEATING (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) | |
| a) Type of heating | Y, N | a) Type of heating | Y, N | a) Type of heating | Y, N |
| b) Fuel | Y, N | b) Fuel | Y, N | b) Fuel | Y, N |
| c) Type of boiler | Y, N | c) Type of boiler | Y, N | c) Type of boiler | Y, N |
| d) Type of boiler | Y, N | d) Type of boiler | Y, N | d) Type of boiler | Y, N |
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| f) Type of boiler | Y, N | f) Type of boiler | Y, N | f) Type of boiler | Y, N |
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| z) Type of boiler | Y, N | z) Type of boiler | Y, N | z) Type of boiler | Y, N |

19. COMMENT

Date _____
Page _____

2. The above was done for the following reasons:

REMARKS

"Bella Vista" Farming project, which was approved by the Board of Directors.

"Bella Vista" Farm Company was organized by the Board of Directors, which was approved by the Board of Directors.

Company was organized by the Board of Directors.

Company was organized by the Board of Directors.

Company was organized by the Board of Directors.

Company was organized by the Board of Directors.

Respectfully Surveyed by _____

Class of Man, Inc.

Class of Man, Inc.

Approved by _____

Approved by _____

Project Development Authority _____

Project Engineer _____

Ref. 100

And the court of last instance before which
 all these appeals are brought is the
 court of the emperor.

Parting Surveyed by

1871-1872

W. on Redoubtment Authority

Liberalism

DISPOSITION PARCEL 5

BLOCK NUMBER 391

BUILDING IDENTIFICATION 121/5

Building Classification Blighting influence

Deficient

Building Conditions Surveys - Forms Attached:

1964 Survey *

1970 Survey *

Building Warrants Clearance To Remove Following Blighting Influences:

1. X Inadequate Street Layout
2. Incompatible Uses or Land Use Relationships
3. Overcrowding of Buildings on the Land
4. Excessive Dwelling Unit Density
5. X Obsolete Buildings Not Suitable for Improvement or Conversion
6. Other Identified Hazards to Health and Safety and To The General Well-being Of the Community

COMMENTS: (1) Acquisition necessary for relocation of Kneeland Street.

(5) Obsolete by virtue of size and condition. Pre-1890

non-fireproof construction.

CERTIFIED AS BLIGHTING INFLUENCE

..... 5/8/73

PROJECT ARCHITECT

..... 5/8/73

PROJECT ENGINEER

EASTON REDEVELOPMENT AUTHORITY

BUILDING EXAMINATION SCHEDULE

| BUILDING INFORMATION | | EXAMINATION INFORMATION | | BUILDING TYPE | | BUILDING CLASSIFICATION | |
|--|------------|-------------------------|------------|------------------------|----------------|-------------------------|--------------|
| Address | City | Examiner | Date | Building Type | Building Class | Building Use | Building Age |
| 1000 Main St | Easton, NJ | J. Smith | 10/15/2023 | Single-Family Detached | 1-2 | Residential | 1985 |
| <p>GENERAL INFORMATION</p> <p>1. Name of Building: <u>1000 Main St</u></p> <p>2. Address: <u>1000 Main St</u></p> <p>3. City: <u>Easton, NJ</u></p> <p>4. State: <u>NJ</u></p> <p>5. Zip: <u>08520</u></p> <p>6. Owner: <u>John Doe</u></p> <p>7. Occupancy: <u>Single-Family Detached</u></p> <p>8. Building Type: <u>Single-Family Detached</u></p> <p>9. Building Class: <u>1-2</u></p> <p>10. Building Use: <u>Residential</u></p> <p>11. Building Age: <u>1985</u></p> | | | | | | | |
| <p>EXAMINATION INFORMATION</p> <p>1. Examiner: <u>J. Smith</u></p> <p>2. Date: <u>10/15/2023</u></p> <p>3. Building Type: <u>Single-Family Detached</u></p> <p>4. Building Class: <u>1-2</u></p> <p>5. Building Use: <u>Residential</u></p> <p>6. Building Age: <u>1985</u></p> | | | | | | | |
| <p>BUILDING TYPE</p> <p>1. Single-Family Detached</p> <p>2. Single-Family Attached</p> <p>3. Multi-Family Detached</p> <p>4. Multi-Family Attached</p> <p>5. Commercial</p> <p>6. Industrial</p> <p>7. Institutional</p> <p>8. Other</p> | | | | | | | |
| <p>BUILDING CLASSIFICATION</p> <p>1. 1-2</p> <p>2. 3-4</p> <p>3. 5-6</p> <p>4. 7-8</p> <p>5. 9-10</p> <p>6. 11-12</p> <p>7. 13-14</p> <p>8. 15-16</p> <p>9. 17-18</p> <p>10. 19-20</p> | | | | | | | |
| <p>BUILDING USE</p> <p>1. Residential</p> <p>2. Commercial</p> <p>3. Industrial</p> <p>4. Institutional</p> <p>5. Other</p> | | | | | | | |
| <p>BUILDING AGE</p> <p>1. 1980-1984</p> <p>2. 1985-1989</p> <p>3. 1990-1994</p> <p>4. 1995-1999</p> <p>5. 2000-2004</p> <p>6. 2005-2009</p> <p>7. 2010-2014</p> <p>8. 2015-2019</p> <p>9. 2020-2024</p> <p>10. 2025-2029</p> | | | | | | | |

24. CONTENT

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Conf. No. 5000

16. Wiederholungsfragen

1892

[illegible]

Case for the Cause

White Oak Camp

1885-1886 1887-1888 1889-1890 1891-1892 1893-1894 1895-1896 1897-1898 1899-1900 1901-1902 1903-1904 1905-1906 1907-1908 1909-1910 1911-1912 1913-1914 1915-1916 1917-1918 1919-1920 1921-1922 1923-1924 1925-1926 1927-1928 1929-1930 1931-1932 1933-1934 1935-1936 1937-1938 1939-1940 1941-1942 1943-1944 1945-1946 1947-1948 1949-1950 1951-1952 1953-1954 1955-1956 1957-1958 1959-1960 1961-1962 1963-1964 1965-1966 1967-1968 1969-1970 1971-1972 1973-1974 1975-1976 1977-1978 1979-1980 1981-1982 1983-1984 1985-1986 1987-1988 1989-1990 1991-1992 1993-1994 1995-1996 1997-1998 1999-2000 2001-2002 2003-2004 2005-2006 2007-2008 2009-2010 2011-2012 2013-2014 2015-2016 2017-2018 2019-2020 2021-2022 2023-2024 2025-2026 2027-2028 2029-2030 2031-2032 2033-2034 2035-2036 2037-2038 2039-2040 2041-2042 2043-2044 2045-2046 2047-2048 2049-2050 2051-2052 2053-2054 2055-2056 2057-2058 2059-2060 2061-2062 2063-2064 2065-2066 2067-2068 2069-2070 2071-2072 2073-2074 2075-2076 2077-2078 2079-2080 2081-2082 2083-2084 2085-2086 2087-2088 2089-2090 2091-2092 2093-2094 2095-2096 2097-2098 2099-2100 2101-2102 2103-2104 2105-2106 2107-2108 2109-2110 2111-2112 2113-2114 2115-2116 2117-2118 2119-2120 2121-2122 2123-2124 2125-2126 2127-2128 2129-2130 2131-2132 2133-2134 2135-2136 2137-2138 2139-2140 2141-2142 2143-2144 2145-2146 2147-2148 2149-2150 2151-2152 2153-2154 2155-2156 2157-2158 2159-2160 2161-2162 2163-2164 2165-2166 2167-2168 2169-2170 2171-2172 2173-2174 2175-2176 2177-2178 2179-2180 2181-2182 2183-2184 2185-2186 2187-2188 2189-2190 2191-2192 2193-2194 2195-2196 2197-2198 2199-2200 2201-2202 2203-2204 2205-2206 2207-2208 2209-2210 2211-2212 2213-2214 2215-2216 2217-2218 2219-2220 2221-2222 2223-2224 2225-2226 2227-2228 2229-2230 2231-2232 2233-2234 2235-2236 2237-2238 2239-2240 2241-2242 2243-2244 2245-2246 2247-2248 2249-2250 2251-2252 2253-2254 2255-2256 2257-2258 2259-2260 2261-2262 2263-2264 2265-2266 2267-2268 2269-2270 2271-2272 2273-2274 2275-2276 2277-2278 2279-2280 2281-2282 2283-2284 2285-2286 2287-2288 2289-2290 2291-2292 2293-2294 2295-2296 2297-2298 2299-2300 2301-2302 2303-2304 2305-2306 2307-2308 2309-2310 2311-2312 2313-2314 2315-2316 2317-2318 2319-2320 2321-2322 2323-2324 2325-2326 2327-2328 2329-2330 2331-2332 2333-2334 2335-2336 2337-2338 2339-2340 2341-2342 2343-2344 2345-2346 2347-2348 2349-2350 2351-2352 2353-2354 2355-2356 2357-2358 2359-2360 2361-2362 2363-2364 2365-2366 2367-2368 2369-2370 2371-2372 2373-2374 2375-2376 2377-2378 2379-2380 2381-2382 2383-2384 2385-2386 2387-2388 2389-2390 2391-2392 2393-2394 2395-2396 2397-2398 2399-2400 2401-2402 2403-2404 2405-2406 2407-2408 2409-2410 2411-2412 2413-2414 2415-2416 2417-2418 2419-2420 2421-2422 2423-2424 2425-2426 2427-2428 2429-2430 2431-2432 2433-2434 2435-2436 2437-2438 2439-2440 2441-2442 2443-2444 2445-2446 2447-2448 2449-2450 2451-2452 2453-2454 2455-2456 2457-2458 2459-2460 2461-2462 2463-2464 2465-2466 2467-2468 2469-2470 2471-2472 2473-2474 2475-2476 2477-2478 2479-2480 2481-2482 2483-2484 2485-2486 2487-2488 2489-2490 2491-2492 2493-2494 2495-2496 2497-2498 2499-2500 2501-2502 2503-2504 2505-2506 2507-2508 2509-2510 2511-2512 2513-2514 2515-2516 2517-2518 2519-2520 2521-2522 2523-2524 2525-2526 2527-2528 2529-2530 2531-2532 2533-2534 2535-2536 2537-2538 2539-2540 2541-2542 2543-2544 2545-2546 2547-2548 2549-2550 2551-2552 2553-2554 2555-2556 2557-2558 2559-2560 2561-2562 2563-2564 2565-2566 2567-2568 2569-2570 2571-2572 2573-2574 2575-2576 2577-2578 2579-2580 2581-2582 2583-2584 2585-2586 2587-2588 2589-2590 2591-2592 2593-2594 2595-2596 2597-2598 2599-2600 2601-2602 2603-2604 2605-2606 2607-2608 2609-2610 2611-2612 2613-2614 2615-2616 2617-2618 2619-2620 2621-2622 2623-2624 2625-2626 2627-2628 2629-2630 2631-2632 2633-2634 2635-2636 2637-2638 2639-2640 2641-2642 2643-2644 2645-2646 2647-2648 2649-2650 2651-2652 2653-2654 2655-2656 2657-2658 2659-2660 2661-2662 2663-2664 2665-2666 2667-2668 2669-2670 2671-2672 2673-2674 2675-2676 2677-2678 2679-2680 2681-2682 2683-2684 2685-2686 2687-2688 2689-2690 2691-2692 2693-2694 2695-2696 2697-2698 2699-2700 2701-2702 2703

Mr. Clark Spence

WILLIAMS - McIntosh - 1826 - H.C. 1.116

Elizabeth Zerklin Co.

இரு பஞ்சாபங்களும் சேர்ந்து

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[illegible]

ATLANTA, Ga., Jan. 11, 1906.

1871

TO THE EDITOR

30

1. The first part of the book is a general introduction to the study of the history of the United States. It discusses the importance of the study of history and the methods used by historians to reconstruct the past. It also discusses the different schools of thought in the study of history and the role of the historian in society.

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... ..

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| Year | 1950 | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | 2031 | 2032 | 2033 | 2034 | 2035 | 2036 | 2037 | 2038 | 2039 | 2040 | 2041 | 2042 | 2043 | 2044 | 2045 | 2046 | 2047 | 2048 | 2049 | 2050 | 2051 | 2052 | 2053 | 2054 | 2055 | 2056 | 2057 | 2058 | 2059 | 2060 | 2061 | 2062 | 2063 | 2064 | 2065 | 2066 | 2067 | 2068 | 2069 | 2070 | 2071 | 2072 | 2073 | 2074 | 2075 | 2076 | 2077 | 2078 | 2079 | 2080 | 2081 | 2082 | 2083 | 2084 | 2085 | 2086 | 2087 | 2088 | 2089 | 2090 | 2091 | 2092 | 2093 | 2094 | 2095 | 2096 | 2097 | 2098 | 2099 | 2100 | | | | | | | | | | | | | | | | | | | |
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| Population | 1,000,000 | 1,050,000 | 1,100,000 | 1,150,000 | 1,200,000 | 1,250,000 | 1,300,000 | 1,350,000 | 1,400,000 | 1,450,000 | 1,500,000 | 1,550,000 | 1,600,000 | 1,650,000 | 1,700,000 | 1,750,000 | 1,800,000 | 1,850,000 | 1,900,000 | 1,950,000 | 2,000,000 | 2,050,000 | 2,100,000 | 2,150,000 | 2,200,000 | 2,250,000 | 2,300,000 | 2,350,000 | 2,400,000 | 2,450,000 | 2,500,000 | 2,550,000 | 2,600,000 | 2,650,000 | 2,700,000 | 2,750,000 | 2,800,000 | 2,850,000 | 2,900,000 | 2,950,000 | 3,000,000 | 3,050,000 | 3,100,000 | 3,150,000 | 3,200,000 | 3,250,000 | 3,300,000 | 3,350,000 | 3,400,000 | 3,450,000 | 3,500,000 | 3,550,000 | 3,600,000 | 3,650,000 | 3,700,000 | 3,750,000 | 3,800,000 | 3,850,000 | 3,900,000 | 3,950,000 | 4,000,000 | 4,050,000 | 4,100,000 | 4,150,000 | 4,200,000 | 4,250,000 | 4,300,000 | 4,350,000 | 4,400,000 | 4,450,000 | 4,500,000 | 4,550,000 | 4,600,000 | 4,650,000 | 4,700,000 | 4,750,000 | 4,800,000 | 4,850,000 | 4,900,000 | 4,950,000 | 5,000,000 | 5,050,000 | 5,100,000 | 5,150,000 | 5,200,000 | 5,250,000 | 5,300,000 | 5,350,000 | 5,400,000 | 5,450,000 | 5,500,000 | 5,550,000 | 5,600,000 | 5,650,000 | 5,700,000 | 5,750,000 | 5,800,000 | 5,850,000 | 5,900,000 | 5,950,000 | 6,000,000 | 6,050,000 | 6,100,000 | 6,150,000 | 6,200,000 | 6,250,000 | 6,300,000 | 6,350,000 | 6,400,000 | 6,450,000 | 6,500,000 | 6,550,000 | 6,600,000 | 6,650,000 | 6,700,000 | 6,750,000 | 6,800,000 | 6,850,000 | 6,900,000 | 6,950,000 | 7,000,000 | 7,050,000 | 7,100,000 | 7,150,000 | 7,200,000 | 7,250,000 | 7,300,000 | 7,350,000 | 7,400,000 | 7,450,000 | 7,500,000 | 7,550,000 | 7,600,000 | 7,650,000 | 7,700,000 | 7,750,000 | 7,800,000 | 7,850,000 | 7,900,000 | 7,950,000 | 8,000,000 | 8,050,000 | 8,100,000 | 8,150,000 | 8,200,000 | 8,250,000 | 8,300,000 | 8,350,000 | 8,400,000 | 8,450,000 | 8,500,000 | 8,550,000 | 8,600,000 | 8,650,000 | 8,700,000 | 8,750,000 | 8,800,000 | 8,850,000 | 8,900,000 | 8,950,000 | 9,000,000 | 9,050,000 | 9,100,000 | 9,150,000 | 9,200,000 | 9,250,000 | 9,300,000 | 9,350,000 | 9,400,000 | 9,450,000 |

[illegible][illegible][illegible]

| Effect | df | SS | MS | F | p |
|-----------|----|------|------|------|-----|
| Block | 1 | 1.00 | 1.00 | 1.00 | .33 |
| Condition | 1 | 1.00 | 1.00 | 1.00 | .33 |
| Item | 1 | 1.00 | 1.00 | 1.00 | .33 |
| Error | 1 | 1.00 | 1.00 | 1.00 | .33 |
| Total | 4 | 4.00 | 1.00 | 1.00 | .33 |

1. The first step in the process of identifying a problem is to recognize that a problem exists. This is often done by comparing current performance with a desired state or goal. If there is a significant difference, a problem is identified.

[illegible][illegible]

| Year | 1950 | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | 2031 | 2032 | 2033 | 2034 | 2035 | 2036 | 2037 | 2038 | 2039 | 2040 | 2041 | 2042 | 2043 | 2044 | 2045 | 2046 | 2047 | 2048 | 2049 | 2050 | 2051 | 2052 | 2053 | 2054 | 2055 | 2056 | 2057 | 2058 | 2059 | 2060 | 2061 | 2062 | 2063 | 2064 | 2065 | 2066 | 2067 | 2068 | 2069 | 2070 | 2071 | 2072 | 2073 | 2074 | 2075 | 2076 | 2077 | 2078 | 2079 | 2080 | 2081 | 2082 | 2083 | 2084 | 2085 | 2086 | 2087 | 2088 | 2089 | 2090 | 2091 | 2092 | 2093 | 2094 | 2095 | 2096 | 2097 | 2098 | 2099 | 2100 | | | | | | | | | | | | | | | | | | | |
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| Population | 1,000,000 | 1,050,000 | 1,100,000 | 1,150,000 | 1,200,000 | 1,250,000 | 1,300,000 | 1,350,000 | 1,400,000 | 1,450,000 | 1,500,000 | 1,550,000 | 1,600,000 | 1,650,000 | 1,700,000 | 1,750,000 | 1,800,000 | 1,850,000 | 1,900,000 | 1,950,000 | 2,000,000 | 2,050,000 | 2,100,000 | 2,150,000 | 2,200,000 | 2,250,000 | 2,300,000 | 2,350,000 | 2,400,000 | 2,450,000 | 2,500,000 | 2,550,000 | 2,600,000 | 2,650,000 | 2,700,000 | 2,750,000 | 2,800,000 | 2,850,000 | 2,900,000 | 2,950,000 | 3,000,000 | 3,050,000 | 3,100,000 | 3,150,000 | 3,200,000 | 3,250,000 | 3,300,000 | 3,350,000 | 3,400,000 | 3,450,000 | 3,500,000 | 3,550,000 | 3,600,000 | 3,650,000 | 3,700,000 | 3,750,000 | 3,800,000 | 3,850,000 | 3,900,000 | 3,950,000 | 4,000,000 | 4,050,000 | 4,100,000 | 4,150,000 | 4,200,000 | 4,250,000 | 4,300,000 | 4,350,000 | 4,400,000 | 4,450,000 | 4,500,000 | 4,550,000 | 4,600,000 | 4,650,000 | 4,700,000 | 4,750,000 | 4,800,000 | 4,850,000 | 4,900,000 | 4,950,000 | 5,000,000 | 5,050,000 | 5,100,000 | 5,150,000 | 5,200,000 | 5,250,000 | 5,300,000 | 5,350,000 | 5,400,000 | 5,450,000 | 5,500,000 | 5,550,000 | 5,600,000 | 5,650,000 | 5,700,000 | 5,750,000 | 5,800,000 | 5,850,000 | 5,900,000 | 5,950,000 | 6,000,000 | 6,050,000 | 6,100,000 | 6,150,000 | 6,200,000 | 6,250,000 | 6,300,000 | 6,350,000 | 6,400,000 | 6,450,000 | 6,500,000 | 6,550,000 | 6,600,000 | 6,650,000 | 6,700,000 | 6,750,000 | 6,800,000 | 6,850,000 | 6,900,000 | 6,950,000 | 7,000,000 | 7,050,000 | 7,100,000 | 7,150,000 | 7,200,000 | 7,250,000 | 7,300,000 | 7,350,000 | 7,400,000 | 7,450,000 | 7,500,000 | 7,550,000 | 7,600,000 | 7,650,000 | 7,700,000 | 7,750,000 | 7,800,000 | 7,850,000 | 7,900,000 | 7,950,000 | 8,000,000 | 8,050,000 | 8,100,000 | 8,150,000 | 8,200,000 | 8,250,000 | 8,300,000 | 8,350,000 | 8,400,000 | 8,450,000 | 8,500,000 | 8,550,000 | 8,600,000 | 8,650,000 | 8,700,000 | 8,750,000 | 8,800,000 | 8,850,000 | 8,900,000 | 8,950,000 | 9,000,000 | 9,050,000 | 9,100,000 | 9,150,000 | 9,200,000 | 9,250,000 | 9,300,000 | 9,350,000 | 9,400,000 | 9,450,000 |

1. The first step is to identify the problem or question that needs to be addressed. This involves understanding the context and the specific requirements of the task.

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| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | |

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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | |

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2. COMMENT

Ref.
No.

Ref. to the enclosure.

Working in property to which the title is not yet determined.
and good results have been obtained.

Being surveyed by

Counter signed by

Boston Redevelopment Authority

Project Engineer

Signature

BOSTON PUBLIC LIBRARY



3 9999 06315 014 6

